

**BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL
BENCH, NEW DELHI**

Original Application No. 606/2018

(In respect of Union Territory of Jammu & Kashmir)

**In re: Compliance of Municipal Solid Waste Management Rules, 2016
and other environmental issues.**

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Dated: .09.2025

Place:

Mr. Gautam Singh
Advocate

**BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL
BENCH, NEW DELHI**

Original Application No. 606/2018

(In respect of Union Territory of Jammu & Kashmir)

**In re: Compliance of Municipal Solid Waste Management Rules,
2016 and other environmental issues.**

IN THE MATTER OF: Status Report in terms of order dated
10.12.2024 on behalf of Union Territory
of Jammu & Kashmir.

MAY IT PLEASE YOUR HONOUR:

The answering respondents most respectfully submit as under:

1. That the Hon'ble National Green Tribunal passed an order on 10.12.2024 in the above titled original application. The conclusive portion of said order is reproduced as under:

"5. Let fresh action taken report be filed by the UT of J&K covering the aspects noted above at least one week before the next date of hearing by way of affidavit through e-filing.

AS

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UT of J&K

6. List the matter on 15.09.2025 for consideration of report in respect of UT of J&K.”

2. That the progress in solid waste management since the last order is as follows:

ULBs having waste processing set up (MRF and Composting unit) with operational capacity in Affidavit of 15/10/2024	ULBs having waste processing set up (MRF and Composting unit) with operational capacity at Present	Remaining ULBs with timelines for completion for achieving 100% waste processing	Legacy waste as on last affidavit of 2024 and legacy waste processed as on that date	Legacy waste as on 31/08/2025 and incremental progress w.r.t Affidavit dated 15/10/2024	ULB wise timelines to clear 100% legacy waste
32 out of 78 (446.24 TPD)	57 (with 10 ULBS in Cluster mode & Srinagar and Jammu are having partial processing capacity) out of 78 (711 TPD)	21 ULBs will be achieved by June 2026 and Srinagar by March 2027	Total: 26.36 Lakh MT Processed: 3.93 Lakh MT Balance: 22.43 Lakh MT	Processed in the last one year: 3.24 Lakh MT Present Quantity: 22.52 Lakh MT	- June 2026 for ULBs - March 2028 for Srinagar.

Detailed sheet with ULB wise solid waste management status is enclosed as Annexure- A-G.

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That the **Highest gap is for SMC** with 355.5 MT gap in processing and existing 184.5 TPD processing capacity requiring upgradation. Also, SMC has highest amount of legacy waste of 12.07 Lakh deposited at the Achan disposal facility. Action plan for SMC is as follows:

- a. DPR prepared for Integrated Solid Waste Management project for Rs. 361 crore consisting of 459TPD dry waste processing facility, 300TPD compressed Bio Gas plant and 159TPD windrow compost plant. Vetting done by NIT Srinagar and submitted for cabinet approval. Execution period is 24 months from the date of allotment of the work.
- b. Legacy waste contract stands allotted and work started on ground and will be completed by March 2028.

That as regards directions of Hon' NGT in para 4 (A) (IV) on **decentralised composting** during the period of construction of compost pits in balance ULBs, home based & parks-based composting is being promoted through regular IEC campaign.

That as regards **sanitary landfill**, one SLF is already in existence at Srinagar and 3 more SLFs are under progress at Anantnag, Baramulla and Jammu, the major ULBs

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of J&K, for which EIA process is on and public hearing has been completed.

That as regards Extended producers responsibility (EPR) funding for disposal of RDF, matter has been taken up with GOI for support under EPR obligation (Copy enclosed at Annexure N). And, Jammu & Kashmir Pollution control committee (JKPCC) has been requested to direct cement plants to take necessary steps to utilise RDF. (Annexure O).

3. That the used water management has been a challenge for J&K due to lack of institutional capacity with only 19 Officers in the entire Urban Environment Engineering Deptt (UEED), the nodal department for used water management, to handle the entire work of Jammu & Kashmir. Following steps have been taken since the last order of Hon'ble NGT:
 - a. Two expert agencies namely Green design of Gujarat and NCPE of Hyderabad have been engaged to prepare DPRs for 76 ULBs on cluster basis allowing co treatment of septage from smaller ULBs located nearby large STPs as wastewater generation per ULB was too less to set up stand alone STPs of reasonable size and capacity at all ULBs.


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b. Besides, UEED, the nodal department for used water management is being restructured to have district wise set up with following staff:

- i. Executive engineer-1
- ii. AEE (Civil)- 1
- iii. AE (Civil) - 1
- iv. JE (Civil)- 1
- v. AEE (Mechanical)- 1
- vi. AE (Mechanical) - 1
- vii. JE (Mechanical) – 1

Also, 2 posts each of Chief Engineer and Superintendent Engineers, UEED, one each for Jammu and Kashmir divisions being created. Proposal is being put up for cabinet approval soon.

4. That accordingly, DPRs prepared and under execution since last report to Hon'ble NGT are as follows:

SR no.	Name of the ULB	STP capacity (MLD)	Status of the project and timelines
1.	Katra	5.7 UNDER NGT PLAN	Tender issued. Bids received are being technically evaluated.
2.	Samba	3.5 UNDER NGT PLAN	Tender issued. Bids received are being technically evaluated.
3.	Srinagar (Doodhganga)	19.5 MLD UNDER NGT	Tender evaluation under process


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		PLAN	
4.	Srinagar (Dal)	30; 210km sewerage network, UNDER AMRUT 2.0	Tender evaluation under process
5.	Tawi (Jammu)	3 nos. of Interception & Diversion network works under NGT PLAN	Work in progress. 14 Nallahs to be tapped by December 2025
6.	Missing links in Jammu sewerage networks	Under AMRUT 2.0	Work in progress. Addition of 1.07 Lakh House service Connection nos. by March 2027
7.	Noorbagh (Srinagar)	60 UNDER NGT PLAN	Operation at 30MLD capacity. Full capacity by December 2025
8.	Sonmarg	1.2 UNDER CAPEX FUNDING	Under Construction. Timeline – Dec 2025
9.	Baramulla	3 UNDER CAPEX FUNDING	85% work done. Timeline – Dec 2025
10.	Chuntikul (Srinagar)	8 UNDER NRCP	Retendering in process
11.	Bemina Tattoground	0.7 UNDER CAPEX	Under construction. Timeline – December


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		FUNDING	2025
12.	Charare Shareef	2 UNDER CAPEX FUNDING	Network complete, STP Under Construction; Timeline - March 2026
13.	Kathua	9 UNDER SBM 2.0	DPR prepared, under technical vetting
14.	Kupwara	3.5 UNDER SBM 2.0	DPR prepared, under technical vetting
15.	Ganderbal	4.5 UNDER SBM 2.0	DPR prepared, under technical vetting
16.	Shopian	15 KLD (FSTP) UNDER SBM 2.0	DPR prepared, under technical vetting
17.	Budgam	3 UNDER SBM 2.0	DPR prepared, under technical vetting
18.	Bhaderwah	2 UNDER SBM 2.0	DPR prepared, under technical vetting
19.	Remaining smaller 9 DPRs for smaller ULBs in convergence	13.16 UNDER SBM 2.0	DPRs prepared. Technical vetting under progress
20.	Srinagar (Dal) through LCMA	30 STPs of total 1760KLD capacity for 30 hamlets inside Dal Lake UNDER PMDP	DPR sent for administrative approval to Finance department.

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Total	STP	-
	170.52MLD	
	FSTP - 15 KLD	

This completes the total sewerage processing requirement of Srinagar city and surrounding districts like Budgam, Ganderbal, Baramulla etc.

That as regards Jammu city, through following projects completed (including 27 MLD Bhagwati Nagar STP as referred at Para 4 (B) (III) by Hon' NGT in last hearing) & under execution, we will be able to utilise 85% of the entire installed capacity of 75 MLD, thereby leaving a gap of 25.82(as per 2026 population)

- I. I&D network of Tawi riverfront for Rs. 1.15 cr, to be completed by March 2026
- II. Missing links of Jammu Sewerage network for Rs 63cr, to be completed by March 2027
- III. Package I & II of I&D network of 9 nallahs to be completed by December 2025

That a new project for Jammu city at Belicharana is being prepared to cover the remaining gap, which will be put to execution in this financial year.

That the Total Gap in all ULBs after these projects will be 127.82 MLD, for which DPRs will be ready by

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the end of October 25 and the projects will be put to execution before 31.03.26.

Detailed excel sheet for used water management as per NGT proforma is placed at Annexure J-M.

This covers the entire J&K in both solid and used water management.

5. That with regard to the observations of Hon'ble NGT in its last order at para 4(B)(i and iii) on operational performance of existing STPs, all these existing STPs were evaluated by Government of India under 'Jal hi Amrit' initiative in which these were ranked based on 10 parameters evaluated through an online portal and third party inspection based on which 1-5 stars rating was given to 14 out of 21 existing STPs of J&K, the list of which is enclosed as Annexure-M And accordingly funds to the tune of Rs 10.5 Crore were released for upgradation of these STPs to the prescribed standards.
6. That with regard to the observations of Hon'ble NGT in its last order at para 4(B)(ii) on the discharge of treated/untreated sewerage into water bodies, plan for reuse of treated water to the minimum extent of 20% has been formulated as per SBM (Urban) 2.0 operational guidelines for utilisation of this water for following usages:
 - a. Toilet flushing
 - b. Fire protection


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- c. Vehicle exterior washing
- d. Horticulture
- e. Non edible crops

Implementation plan is under discussion in the Government for approval.

7. That with regard to the observations of Hon'ble NGT in its last order at para 4(B)(iv) on the **preparedness for tourist influx** in the tourist centres, it is respectfully submitted that capacity for the future population growth has been catered to in the plants under construction/proposal.
- a. In Srinagar, 918TPD integrated solid waste processing plant will be created against 540TPD of current waste generation.
 - b. Similarly, in Jammu city, additional 138TPD integrated plant is under submission for cabinet approval.
 - c. In Katra, 35 TPD additional waste of Shri Mata Vaishno Devi Shrine Board (SMVD) is taken into account for waste processing.
 - d. In case of Tourist hotspots like Baramulla and Anantnag districts of Kashmir division, additional plant capacity has been proposed to cater to additional waste quantity.
 - e. Also, enforcement on bulk waste generators like hotels, commercial centres and other government and private institutions to process their waste onsite as per Solid Waste Management Rules 2016 is being done.


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UT of J&K

8. That as regards the Ring fence account, entire Rs.350cr plan has been recast as per the last directions of Hon'ble NGT to cover the solid and used water management activities. Plan stands approved by Hon'ble Chief Minister for ring fencing. This covers three sewerage works having Rs. 188.3 Cr allocation. These works are in bid evaluation stage and shall be awarded by October 2025. Approved NGT plan is placed as Annexure-H
9. That the ULB wise solid waste management plan fund allotment and expenditure has been provided. For Sewage management plan, ULB wise funds will be allotted from SBM/NGT funds, after all DPRs are prepared. The current status indicates ongoing utilization, with timelines extending to 2026, and detailed financial Accountability annexed as Annexure—I.
10. Hence the detailed status report is submitted.

Place: Srinagar

Date: .09.2025


Chief Secretary
Answering Respondents
UT of J&K

Through Counsel

BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL BENCH, NEW DELHI

Original Application No. 606/2018

(In respect of Union Territory of Jammu & Kashmir)

In re: Compliance of Municipal Solid Waste Management Rules, 2016 and other environmental issues.

AFFIDAVIT

I, Atal Dulloo, aged 59 years, posted as Chief Secretary, UT of Jammu & Kashmir do hereby solemnly affirm and declare as under:-

1. That the contents made in the accompanying status report are duly drafted by the counsel under my instructions and are true and correct to the best of my knowledge derived from the official record.

2. That the legal averments made therein are also believed to be true on the advice of the counsel.

Atal Dulloo
Chief Secretary
Deponent
UT of J&K

Adil Rehman
Atal Dulloo
16 - Verified today on

at Srinagar that the averments made herein above are true and correct to the best of my knowledge and belief on oath before me at Srinagar on this day.

Certified that the statement declared on oath before me at Srinagar on this day of 10/9/2018 by Atal Dulloo who is identified by Adv. Atal Dulloo

Atal Dulloo
Chief Secretary
Deponent
UT of J&K

SHAMEEMA AZIZ
PUBLIC

Annexure A - Waste Generation									
a) ULBs Name	b) Waste Generation (TPD)*	c) Estimation method	d) Composition of Waste			e) Waste collected	f) Waste Transported	g) Final destination of transported waste	
			Biodegradable	Dry / Recyclable	Inerts			Waste Processed (TPD)	Designated dumpsites (TPD)
J&K as whole	1529		920	435	174	1529	1529	711	818
SMC	540	Based on the actual weight receipt	351	108	81	540	540	185	356
LCMA	55	weighing after weed harvesting	55	0	0	55	55	55	0
JMC	374	Based on the actual weight receipt	206	131	37	374	374	145	229
DULBJ	247	Based on per capita waste generation of 300 gm/capita for small towns with current population < 1 Lakh and 450 gms/capita for towns with population b/w 1 to 10 Lakh	136	87	25	247	247	199	48
DULBK	312	Based on per capita waste generation of 300 gm/capita for small towns with current population < 1 Lakh and 450 gms/capita for towns with population b/w 1 to 10 Lakh	172	109	31	312	312	127	185
Akhnoor	8.6	300gms	4.7	3.0	0.9	8.6	8.6	7.7	0.9
Jourian	1.6	300gms	0.9	0.6	0.2	1.6	1.6	1.5	0.2
Khour	2.9	300gms	1.6	1.0	0.3	2.9	2.9	2.6	0.3
Ghoushanasan	1.6	300gms	0.9	0.6	0.2	1.6	1.6	1.5	0.2
R.S.Pura	6.3	300gms	3.4	2.2	0.6	6.3	6.3	5.6	0.6
Bishnah	4.4	300gms	2.4	1.5	0.4	4.4	4.4	4.0	0.4
Arnia	3.7	300gms	2.0	1.3	0.4	3.7	3.7	3.3	0.4
Kathua	24.7	300gms	13.6	8.6	2.5	24.7	24.7	22.2	2.5
Billawar	2.1	300gms	1.1	0.7	0.2	2.1	2.1	1.8	0.2
Basholi	2.2	300gms	1.2	0.8	0.2	2.2	2.2	2.0	0.2
Lakhanpur	1.4	300gms	0.8	0.5	0.1	1.4	1.4	0.5	0.9
Parole	3.2	300gms	1.7	1.1	0.3	3.2	3.2	2.9	0.3
Hiranagar	3.4	300gms	1.9	1.2	0.3	3.4	3.4	1.2	2.2
Katra	38.7	300gms+ 35 TPD additional waste of SMVD	21.3	13.6	3.9	38.7	38.7	34.8	3.9
Reasi	3.2	300gms	1.8	1.1	0.3	3.2	3.2	2.9	0.3
Doda	8.9	300gms	4.9	3.1	0.9	8.9	8.9	8.0	0.9
Bhaderwah	4.6	300gms	2.5	1.6	0.5	4.6	4.6	4.1	0.5
Thathri	0.6	300gms	0.3	0.2	0.1	0.6	0.6	0.2	0.4
Poonch	11.1	300gms	6.1	3.9	1.1	11.1	11.1	10.0	1.1
Surankote	2.8	300gms	1.5	1.0	0.3	2.8	2.8	2.5	0.3
Samba	5.2	300gms	2.9	1.8	0.5	5.2	5.2	4.7	0.5

Vijaypur	3.3	300gms	1.8	1.2	0.3	3.3	3.3	3.0	0.3
Bari-Brhamana	6.4	300gms	3.5	2.2	0.6	6.4	6.4	5.7	0.6
Ramgarh	2.3	300gms	1.3	0.8	0.2	2.3	2.3	2.1	0.2
Udhampur	52.0	450gms	28.6	18.2	5.2	52.0	52.0	39.6	12.4
Ramnagar	2.6	300gms	1.4	0.9	0.3	2.6	2.6	2.3	0.3
Chenani	1.1	300gms	0.6	0.4	0.1	1.1	1.1	0.4	0.7
Kishtwar	6.1	300gms	3.4	2.1	0.6	6.1	6.1	2.1	4.0
Ramban	1.5	300gms	0.8	0.5	0.1	1.5	1.5	1.3	0.1
Banihal	1.6	300gms	0.9	0.6	0.2	1.6	1.6	1.4	0.2
Batote	1.8	300gms	1.0	0.6	0.2	1.8	1.8	1.6	0.2
Rajouri	17.2	300gms + 5TPD additional waste received from Cant Board	9.4	6.0	1.7	17.2	17.2	6.0	11.2
Sundebani	2.9	300gms	1.6	1.0	0.3	2.9	2.9	2.6	0.3
Nowshera	4.3	300gms	2.4	1.5	0.4	4.3	4.3	3.9	0.4
Thannamandi	2.3	300gms	1.2	0.8	0.2	2.3	2.3	2.0	0.2
Kalakote	1.0	300gms	0.5	0.3	0.1	1.0	1.0	0.9	0.1
Achabal	2.6	300gms	1.4	0.9	0.3	2.6	2.6	2.4	0.3
Anantnag	67.7	450gms	37.2	23.7	6.8	67.7	67.7	0.0	67.7
Ashmuqam	2.7	300gms	1.5	0.9	0.3	2.7	2.7	0.9	1.8
Awantipora	5.2	300gms	2.9	1.8	0.5	5.2	5.2	4.7	0.5
Bandipora	15.3	300gms	8.4	5.4	1.5	15.3	15.3	0.0	15.3
Baramulla	23.9	300gms	13.2	8.4	2.4	23.9	23.9	0.0	23.9
Beerwah	3.4	300gms	1.9	1.2	0.3	3.4	3.4	3.0	0.3
Bijbehara	9.4	300gms	5.2	3.3	0.9	9.4	9.4	0.0	9.4
Budgam	6.3	300gms	3.5	2.2	0.6	6.3	6.3	5.7	0.6
Chadoora	2.7	300gms	1.5	0.9	0.3	2.7	2.7	2.4	0.3
Charishairef	4.8	300gms	2.6	1.7	0.5	4.8	4.8	4.3	0.5
Devsar	4.0	300gms	2.2	1.4	0.4	4.0	4.0	3.6	0.4
Dooru-Verinag	9.5	300gms	5.2	3.3	0.9	9.5	9.5	8.5	0.9
Frisal	2.1	300gms	1.2	0.7	0.2	2.1	2.1	0.7	1.4
Ganderbal	11.6	300gms	6.4	4.1	1.2	11.6	11.6	10.5	1.2
Hajin	5.5	300gms	3.0	1.9	0.5	5.5	5.5	4.9	0.5
Handwara	5.6	300gms	3.1	2.0	0.6	5.6	5.6	5.0	0.6
Khanshaib	1.1	300gms	0.6	0.4	0.1	1.1	1.1	1.0	0.1
Khrew	4.1	300gms	2.2	1.4	0.4	4.1	4.1	3.7	0.4
Kokernag	2.7	300gms	1.5	0.9	0.3	2.7	2.7	2.4	0.3
Kulgam	9.7	300gms	5.4	3.4	1.0	9.7	9.7	8.8	1.0
Kunzer	0.8	300gms	0.4	0.3	0.1	0.8	0.8	0.7	0.1
Tangmarg	0.8	300gms	0.4	0.3	0.1	0.8	0.8	0.7	0.1
Kupwara	9.0	300gms	4.9	3.1	0.9	9.0	9.0	8.1	0.9
Langate	2.7	300gms	1.5	1.0	0.3	2.7	2.7	0.0	2.7
Magam	2.3	300gms	1.2	0.8	0.2	2.3	2.3	2.0	0.2

Mattan	3.8	300gms	2.1	1.3	0.4	3.8	3.8	0.0	3.8
Pahalgarn	3.8	300gms	2.1	1.3	0.4	3.8	3.8	3.4	0.4
Pampore	8.9	300gms	4.9	3.1	0.9	8.9	8.9	8.0	0.9
Pattan	8.1	300gms	4.4	2.8	0.8	8.1	8.1	0.0	8.1
Pulwama	7.6	300gms	4.2	2.7	0.8	7.6	7.6	4.2	3.4
Qaziqund	4.1	300gms	2.2	1.4	0.4	4.1	4.1	3.7	0.4
Seer-Hamdan	3.4	300gms	1.9	1.2	0.3	3.4	3.4	3.1	0.3
Shopian	6.7	300gms	3.7	2.4	0.7	6.7	6.7	6.1	0.7
Sopore	25.2	300gms	13.9	8.8	2.5	25.2	25.2	0.0	25.2
Sumbal	6.2	300gms	3.4	2.2	0.6	6.2	6.2	5.6	0.6
Tral	7.4	300gms	4.0	2.6	0.7	7.4	7.4	6.6	0.7
Uri	3.9	300gms	2.1	1.4	0.4	3.9	3.9	0.0	3.9
Wattergam	2.9	300gms	1.6	1.0	0.3	2.9	2.9	0.0	2.9
Yaripora	5.0	300gms	2.8	1.8	0.5	5.0	5.0	2.7	2.3

Annexure B - Wet Waste Processing								
a) Organisation	b) Intake quantity (TPD)	c) Plant Capacity in TPD	d) Method adopted	e) Output quantity as Compost (TPD)	f) Quality	g) Residue and Rejects Management	h) Utilization of compost	i) Current Status & Timelines
J&K as whole	352.7	389		70.54				
SMC	84.5	85	Windrow Composting - 50 Bulk Waste onsite Composting - 34.5	16.9	The compost was tested by NABL accredited lab - Advanced Environmental Testing & Research Lab P Ltd. The quality was good; mostly in line with FCO norms. Except that C/N ratio was slightly higher than 20 (23-24) whereas Potassium and Phosphorous % were less	Residue and Rejects are dumped in Sanitary Landfill Cells at Achan.	Self-Utilized by SMC and BWGs in their Parks and gardens.	Wet Waste Facility (composting): 159.02 TPD DPR prepared & submitted to NIT for vetting. Expected to be completed by November 2026
LCMA	55	55	Composting	11	Good quality compost as the raw material is largely organic as per quality control laboratory, Srinagar		Sale by NAFED	Fully Processed
JMC	14	14	Windrow Composting - 10 Bulk Waste onsite Composting - 4	2.8	Good Quality (As per test report BHUMI TEST HOUSE)	Residue and Rejects are dumped at Kotbalwal site	Sold by Operator/ used by BWGs.	Operational. Balance 200 TPD wet waste processing facility is under construction; expected to be completed by March 2026
DULBJ	119.6	127	Pit composting	23.93	Good Quality (As per test report received from CSIR-INDIAN INSTITUTE OF INTEGRATIVE MEDICINE)	The rejects from Jammu division's ULBs after processing shall be disposed off at proposed Sanitary Landfills at Jammu and Kathua. At present rejects are stored near the waste processing facilities.	Organic compost sold to local farmers and Households)	
DULBK	79.6	108	Pit composting and drum composter Machine of the capacity of 4TPD In Pahalgam	15.91	Good Quality (As per test report received from Office of Agriculture Chemist, Kashmir)	The rejects from Kashmir division's ULBs after processing shall be disposed off at existing SLF at Achan, Srinagar and proposed Sanitary Landfills at Anantnag and Baramulla. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Please refer to ULB wise details below

b) ULB	c) Intake quantity (TPD)	d) Existing Plant Capacity in TPD	d) Method adopted	e) Output quantity as Compost (TPD)	f) Quality	g) Residue and Rejects Management	h) Utilization of compost	i) Current Status & Timelines
Akhnoor	4.7	5	Pit Composting	0.94	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Jourian	0.9	1	Pit Composting	0.18	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Khour	1.6	2	Pit Composting	0.31		The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Ghoumanhasan	0.9	1	Pit Composting	0.18				Tender done, Work Alloted. Expected to be operational by April 2026. Presently, waste is transported to JMC as the Ghoumanasa's plant is yet to be constructed

R S Pura	3.4	6	Pit Composting	0.69	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Bishnah	2.4	0	Pit Composting	0.49		Processing Facility's construction work was halted due to local protest. At present entire waste is transported to Bari Brahmna's plant for processing.		Land Dispute. Waste of bishnah is being taken to bari brahmna for processing
Arnia	2.0	0	Pit Composting	0.41		Processing Facility's construction work was halted by Forest Department. At present entire waste is transported to RS Pura's plant for processing.		Work Alloted. Forest deptt has stoped work due to cuttting of trees. At present entire waste is transported to RS Pura's plant for processing.
Kathua	13.6	14	Pit Composting	2.72	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Billawar	1.1	2	Pit Composting	0.23	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M

Basholi	1.2	2	Pit Composting	0.25	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Lakhanpur	0.0	0				Part of ISWM project to be executed in PPP mode under regional/cluster approach with Kathua, Hiranagar, Parole, and Lakhanpur		Feasibility Study being carried out by IIT Jammu. Expected to be complete by December 2026.
Parole	1.7	2	Pit Composting	0.35	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational
Hiranagar	0.0	0				Part of ISWM project to be executed in PPP mode under regional/cluster approach with Kathua, Lakhanpur, Parole, and Lakhanpur		Feasibility Study being carried out by IIT Jammu. Expected to be complete by December 2026
Katra	21.3	22	Pit Composting	4.26	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privatise Plant's O&M. Outsourced O&M to commence by November 2025

Reasi	1.8	2	Pit Composting	0.35	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Doda	4.9	5	Pit Composting	0.98	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Bhaderwah	2.5	3	Pit Composting	0.50	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Thathri	0.0	0	Pit Composting	0.00		Under Construction		Work Awarded; expected to be completed by April 2026.
Poonch	6.1	0		1.22		Waste is being transported up to Surankote Processing Facility temporarily till the construction of Processing facility is completed		Under Construction; to be completed by March 2026 Waste is being transported up to Surankote Processing Facility temporarily till the construction of Processing facility is completed

Surankote	1.5	8	Pit Composting	0.31	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privatise Plant's O&M. Outsourced O&M to commence by November 2025
Samba	2.9	3	Pit Composting	0.58	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Vijaypur	1.8	2	Pit Composting	0.36	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Bari-Brahmana	3.5	8	Pit Composting	0.70	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M

Ramgarh	1.3	0		0.25				Work Alloted, expected to be completed by March 2025. Waste is temporarily being sent to Badi Brahmana
Udhampur	28.6	29	Pit Composting	5.72	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Ramnagar	1.4	2	Pit Composting	0.28	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Chenani	0.0	0	Pit Composting	0.00				Work Alloted, expected to be completed by April 2025
Kishtwar	0.0	0		0.00				Civil Work of compost plant on hold due to cost overrun. 50% physical progress. Investigation is on.
Ramban	0.8	1	Pit Composting	0.16	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

						permanent landfill site is established.		
Banihal	0.9	0		0.18				Suitable Land to be identified. Presently waste is being processed at Qazigund's processing plant
Batote	1.0	1	Pit Composting	0.20	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Rajouri	0.0	0		0.00				Suitable Land to be identified.
Sunderbani	1.6	2	Pit Composting	0.31	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Nowshera	2.4	3	Pit Composting	0.47	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

Thanamandi	1.2	0	Pit Composting	0.25	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Kalakote	0.5	1	Pit Composting	0.11	Good quality	Identification of suitable land for the construction of sanitary landfill site on cluster basis is in process. At present rejects are stored near the waste processing facilitier.	Organic compost sold to local farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Achabal	1.4	3	Pit Composting	0.29	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Anantnag	0.0	0		0.00				Presently Environmental Clearence awaited; Project to be implimented under ISWM approach. DPR under vetting through NIT Srinagar; Expected to be completed by June 2027
Ashmuqam	0.0	0	Pit Composting	0.00				Work Alloted, expected to be completed by March 2025.

Awantipora	2.9	5	Pit Composting	0.57	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. Tendering under progress to privatise Plant's O&M. Outsourced O&M to commence by November 2025
Bandipora	0.0	0		0.00				DPR prepared, tender to be floated; Expected time of completion - July 2026
Baramulla	0.0	0		0.00				Environmental Clearance awaited
Beerwah	1.9	3	Pit Composting	0.37	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Bijbehara	0.0	0		0.00				Proposed to be a part of Anantnag Cluster. Expected date of completion - December 2026
Budgam	3.5	5	Pit Composting	0.70	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M

Chadoora	1.5	3	Pit Composting	0.29	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Charishairef	2.6	3	Pit Composting	0.52	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Devsar	2.2	0	Pit Composting	0.44				Clustered with Kulgam'Processing Plant due to land unavailability
Dooru-Verinag	5.2	8	Pit Composting	1.04	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. Tendering under progress to privatise Plant's O&M. Outsourced O&M to commence by November 2025
Frisal	0.0	0	Pit Composting	0.00				Allotment done in August25; Expected to be completed by April 2026
Ganderbal	6.4	8	Pit Composting	1.28	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M

						facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.		
Hajin	3.0	3		0.60	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Handwara	3.1	3	Pit Composting	0.62	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Khanshaib	0.6	0		0.12				Clustered with Budgam SWM Facility due to land unavailability
Khrew	2.2	3	Pit Composting	0.45	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. Tendering under progress to privatise Plant's O&M. Outsourced O&M to commence by November 2025

Kokernag	1.5	2		0.30	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Under Tendering. Pit composting currently being carried out at the site identified for setting up processing plant.
Kulgam	5.4	8	Pit Composting	1.07	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. Tendering under progress to privatise Plant's O&M. Outsourced O&M to commence by November 2025
Kunzer	0.4	3	Pit Composting	0.09	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Tanmarg	0.4	3	Pit Composting	0.09	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M

Kupwara	4.9	5	Pit Composting	0.99	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Langate	0.0	0	Pit Composting	0.00				Project Sanctioned. Under Tendering. Expected to be completed by July 2026
Magam	1.2	2	Pit Composting	0.25	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	20% Civil work completed; to be completed by November 2025
Mattan	0.0	0		0.00				To be constructed under ISWM approach. DPR under vetting through NIT Srinagar
Pahalgam	2.1	2	Organic waste composters Machine of the capacity of 4TPD	0.42				Sent at Pahalgam Development Authority's MRF at Sarbal
Pampore	4.9	5	Pit Composting	0.98	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to saffron farmers and Households)	Under Tendering. Pit composting currently being carried out at the site identified for setting up processing plant.

Pattan	0.0	0	Pit Composting	0.00				Project Sanctioned. Under Tendering. Expected to be completed by July 2026
Pulwama	4.2	5	Pit Composting	0.84	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Qaziqund	2.2	5	Pit Composting	0.45	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Seer-Hamdham	1.9	3	Pit Composting	0.37	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Shopian	3.7	5	Pit Composting	0.74	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M

Sopore	0.0	0		0.00				Clustered with MC Baramulla, with a timeline for completion by October 2026.
Sumbal	3.4	5	Pit Composting	0.68	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. LoA issued to private operator in August 2025 to outsource O&M
Tral	4.0	5	Pit Composting	0.81	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
Uri	0.0	0		0.00				Suitable Land to be identified
Wattergam	0.0	0	Pit Composting	0.00				Allotted, work to be started. Expected date of completion July 2025
Yaripora	2.7	3	Pit Composting	0.54	Good quality	The process of identifying suitable land for the construction of sanitary landfill sites on a cluster basis is currently underway. At present, rejects are temporarily stored near the waste processing facilities, serving as a pre-landfill arrangement until a permanent landfill site is established.	For improving soil structure and health. (Being sold out to farmers and Households)	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

Annexure C - Dry Waste Processing									
a) S.no.	b) Organisation	c) Daily Intake quantity (TPD)	d) Existing Plant Capacity (TPD)	e) Sources of waste for making RDF	f) RDF Produced	g) Residue / Reject management	h) Utilization of RDF	i) Land details- location, area	j) Current Status & Timelines
	J&K as whole	358.2	394	783					
1	SMC	100.0	100	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	RDF Produced - 30 TPD ,Recyclables - 70TPD	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Achan Dumpsite, overall area - 244 Kanal (MRF Shed - 3200sqm; Compost Yard - 5400sqm)	Proposed as a part of Integrated Solid Waste Managrment PPP Project. Expected Dry Waste Facility's completion date - July 2026
2	JMC	130.9	160	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	50 TPD RDF, 80TPD recyclables	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Kotbhalwal, overall area - 110 Kanals (MRF Shed - 60m x 50m or 3000sqm)	150TPD Dry Waste processing facility Established
3	DULBJ	79.4	88	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	50 TPD recyclables recovered including 6.6 TPD through Ragpickers, 40TPD RDF produced	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Please refer to ULB wise details below	Please refer to ULB wise details below
4	DULBK	48	46	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	NA	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme.		

a) S.no	b) ULB	c) Daily Intake quantity (TPD)	d) Existing Plant Capacity (TPD)	e) Sources of waste for making RDF	f) RDF Produced	g) Residue / Reject management	h) Utilization of RDF	i) Land details- location, area	j) Current Status & Timelines
5	Akhnoor	3.0	5	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	1.2	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	12 Kanal, 32.8837 lat-74.7272 lon.	Operational. LoA issued to private operator in August 2025 to outsource O&M
6	Jourian	0.6	2	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.2	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	common 100 Kanal premises for both Khour and Jourian (32.8792, 74.5235)	Operational. LoA issued to private operator in August 2025 to outsource O&M
7	Khour	1.0	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	common 100 Kanal premises for both Khour and Jourian (32.8792, 74.5235)	Operational. LoA issued to private operator in August 2025 to outsource O&M

8	Ghoumanhasan	0.6	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.2	Landfill/Used as filling material in low lying areas	Presently, waste is transported to JMC as the Ghoumanasa's plant is yet to be constructed	7 Kanal land at Village Raipur Jagir, Marh Distt. Jammu	Tender done, Work Alloted. Expected to be operational by April 2026. Presently, waste is transported to JMC as the Ghoumanasa Plant's construction is ongoing
9	R S Pura	2.2	4	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.9	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	10 Kanal, 32.6566 lat- 74.7359 lon.	Operational. LoA issued to private operator in August 2025 to outsource O&M
10	Bishnah	1.5	0		0.6		Processing Facility's construction work was halted due to local protest. At present entire waste is transported to Bari Brahmna's plant for processing.	32.57751, 74.93758 8 Kanals	Land Dispute. Waste of bishnah is being taken to bari brahmna for processing
11	Arnia	1.3	0		0.5		Processing Facility's construction work was halted by Forest Department. At present entire waste is transported to RS Pura's plant for processing.	32.509515, 74.797442; 5 Kanals	Work Alloted. Forest deptt has stoped work due to cuttting of trees. At present entire waste is transported to RS Pura's plant for processing.
12	Kathua	8.6	9	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	3.5	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	49 Kalan, 32.3641 lat- 75.5625 lon.	Operational. LoA issued to private operator in August 2025 to outsource O&M

13	Billawar	0.7	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.3	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	9 kanal, 32.6061 lat- 75.6091 lon.	Operational. LoA issued to private operator in August 2025 to outsource O&M
14	Basholi	0.8	0		0.3	Landfill/Used as filling material in low lying areas	Under Construction.	10 Kanals; 32.508522, 75.815603	Work in Progress. 80% completed. Expected to be completed by October 2025. The dry waste is presently managed by ragpickers.
15	Lakhanpur	0.5	0		0.2	Landfill/Used as filling material in low lying areas	Part of ISWM project to be executed in PPP mode under regional/cluster approach with Kathua, Hiranagar, Parole, and Lakhanpur		Feasibility Study being carried out by IIT Jammu. Expected to be complete by December 2026. The dry waste is presently managed by ragpickers
16	Parole	1.1	2	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	7 Kanal, 32.33858366 lat- 75.43303014 lon.	Operational
17	Hiranagar	1.2	0		0.5	Landfill/Used as filling material in low lying areas	Part of ISWM project to be executed in PPP mode under regional/cluster approach with Kathua, Lakhanpur, Parole, and Lakhanpur		Feasibility Study being carried out by IIT Jammu. Expected to be complete by December 2026. The dry waste is presently managed by ragpickers

18	Katra	13.6	15	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	5.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	100 Kanal, 32.9858 lat- 74.9358 long.	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
19	Reasi	1.1	3	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.5	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	35 Kanal, 33.1006 lat-74.8183 long	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
20	Doda	3.1	5	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	1.2	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	12 Kanal, 33.1497 lat- 75.5269 long.	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
21	Bhaderwah	1.6	2	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.6	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	13 Kanal, 33.0182 lat- 75.6706 lon.	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

22	Thathri	0.2	0		0.1	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	05 Kanal Land at 33.145564, 75.793837	Work Awarded; expected to be completed by April 2026. The dry waste is presently managed by ragpickers.
23	Poonch	3.9	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	1.6	Landfill/Used as filling material in low lying areas	Waste is being transported up to Surankote Processing Facility temporarily till the construction of Processing facility is completed	33.798576,74.079643	Under Construction; to be completed by March 2026 Waste is being transported up to Surankote Processing Facility temporarily till the construction of Processing facility is completed
24	Surankote	1.0	5	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	9 Kanal, 33.6351 lat-74.2734 lon.	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
25	Samba	1.8	3	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.7	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	34 Kanal, 32.5488 lat, 75.0844 lon.	Operational. LoA issued to private operator in August 2025 to outsource O&M

26	Vijaypur	1.2	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.5	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	8 Kanal, 32.532 lat-75.027 lon.	Operational. LoA issued to private operator in August 2025 to outsource O&M
27	Bari-Brahmana	2.2	5	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.9	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	10 Kanal, 32.6507 lat- 74.9389 long	Operational. LoA issued to private operator in August 2025 to outsource O&M
28	Ramgarh	0.8	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.3	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	1 Kanal, 10 Marla land at Vill. Rakh Rara, Samba	Work Alloted, expected to be completed by March 2025. Waste is temporarily sent to Badi Brahmana
29	Udhampur	11.0	11	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	4.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	11 Kanal, 32.9342 lat- 75.113 long.	Completed. LoA issued to private operator in August 2025 to outsource O&M. Also, Plant capacity to be augmented to 30TPD. Contract awarded, expected to be completed by April 2026

30	Ramnagar	0.9	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	10 Kanal, 32.7591 lat-75.3422 lon.	Operational. LoA issued to private operator in August 2025 to outsource O&M
31	Chenani	0.4	0		0.2	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.		Work Alloted, expected to be completed by April 2025 Presently dry waste managed by ragpickers
32	Kishtwar	2.1	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.9	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	19 Kanal 17 Marla, Vill. Khanghawri, Kishtwar. Lat 33.311924, long-75.783146	Civil Work of MRF completed balance work of compost plant on hold due to cost overrun. 50% physical progress. Investigation is on. The dry waste is being processed without machinery
33	Ramban	0.5	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.2	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	5 kanal (ramban and Batote both are constructed together total land size 10 Kanal), 33.1606 lat- 75.3169 long.	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

34	Banihal	0.6	0		0.2			Suitable Land to be identified. Presently waste is being processed at Qazigund MRF	
35	Batote	0.6	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.2	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	5 kanal (ramban and Batote both are constructed together total land size 10 Kanal), 33.1604 lat- 75.3167 lon.	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
36	Rajouri	6.0	6	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	2.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	7 Kanal (2 MRF), 33.368 lat-74.3116 long.	Suitable Land to be identified.
37	Sunderbani	1.0	2	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	63 Kanal, 33.0717 lat- 74.4906 long.	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
38	Nowshera	1.5	2	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.6	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme.	5 Kanal, 33.15 lat- 74.2268 long	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

							Recyclables are shredded, bailed and sold out for recycling.		
39	Thanamandi	0.8	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.3	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.		60% Construction. Expected to be completed by November 2025; Currently waste is processed at RDD;s rural MRD at village Baryoon Dara
40	Kalakote	0.3	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.1	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	33.2185 lat- 74.4115 long.	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
41	Achabal	0.9	2	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Stone Quarry, Achabal, 5 Kanal 10 Marla	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

42	Anantnag	0.0	0					Uranhall, Batingoo, 80 Kanal	Presently Environmental Clearance awaited; Project to be implemented under ISWM approach. DPR under vetting through NIT Srinagar; Expected to be completed by June 2027
43	Ashmuqam	0.9	0		0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Logipora, 15 Kanal	Work Alloted, expected to be completed by March 2025. Currently waste being processed by rag pickers
44	Awantipora	1.8	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.7	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Goripora Padgampora, 20 Kanal	Civil Work Completed, machine to be installed Dry waste presently processed manually
45	Bandipora	0.0	0					6 Kanal, 34.4061,74.6021	DPR under preperation, tender to be floated; Expected time of completion - July 2026
46	Baramulla	0.0	0					Jetti Baramulla, 80 Kanal	Environmental Clearance awaited
47	Beerwah	1.2	2	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.5	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0	Estate Beerwah, 5 Kanal	Operational. LoA issued to private operator in August 2025 to outsource O&M

							programme. Recyclables are shredded, bailed and sold out for recycling.		
48	Bijbehara	0.0	0				To be constructed under ISWM approach. DPR under vetting through NIT Srinagar	Clustered with MC Anantnag	Proposed to be a part of Anantnag Cluster. Expected date of completion - December 2026
49	Budgam	2.2	4	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.9	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Lakhripora, Budgam, 11 Kanal 7 Malras	Operational. LoA issued to private operator in August 2025 to outsource O&M
50	Chadoora	0.9	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Nagam Chadoora 8 Kanal	Operational. LoA issued to private operator in August 2025 to outsource O&M
51	Charishairef	1.7	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.7	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Near Rakhain 5 Kanal	Civil Work Completed, machine to be installed Dry waste presently processed manually
52	Devsar	1.4	0	Source of Making RDF include non-recyclable like polythene and other	0.6	Landfill/Used as filling material in	RDF is being stored at the processing site and to be sent to SMC's RDF		Clustered with Kulgam'Processing Plant due to land unavailability

				recyclable items like used plastic bottles, glass, cloths etc		low lying areas	brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.		
53	Dooru-Verinag	3.3	4	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	1.3	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Verinag, 19 Kanals Dooru, 5.3 Kanals	Completed Dooru's dry waste being processed at Verinag till Dooru's MRF becomes operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
54	Frisal	0.7	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.3	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Ariabad W.No.10 , 7.2 Kanals	Allotment done in August25; Expected to be completed by April 2026 The dry waste is presently managed by ragpickers.
55	Ganderbal	4.1	5	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	1.6	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Hakim Gund Ganderbal 20 Kanals	Operational. LoA issued to private operator in August 2025 to outsource O&M
56	Hajin	1.9	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.8	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0	Gundbal, Hajin , 20 Kanals	Civil Work Completed, machine to be installed Dry waste presently processed manually

							programme. Recyclables are shredded, bailed and sold out for recycling.		
57	Handwara	2.0	3	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.8	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Tirch, Handwara 9 Kanal 15 Malras	Civil Work Completed, machine to be installed Dry waste presently processed manually
58	Khanshaib	0.4	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.2	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.		Clustered with Budgam SWM Facility due to land unavailability
59	Khrew	1.4	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.6	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Wedjan Khrew 13 Kanals	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
60	Kokernag	0.9	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	0.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are	Keharpora, Kokernag 5 Kanal	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

							shredded, bailed and sold out for recycling.		
61	Kulgam	3.4	5	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc.	1.4	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Lerrow Kulgam 47 Kanals	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
62	Kunzer	0.3	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.1	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Hardu Bani Kunzar 8 Kanals	Operational. LoA issued to private operator in August 2025 to outsource O&M
63	Tanmarg	0.3	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.1	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Clustered with Kunzer	Operational. LoA issued to private operator in August 2025 to outsource O&M
64	Kupwara	3.1	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	1.3	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme.	Drugmulla, Kupwara 20 Kanals	Operational. LoA issued to private operator in August 2025 to outsource O&M

							Recyclables are shredded, bailed and sold out for recycling.		
65	Langate	0.0	0					Estates Langate 10 Kanals	Project Sanctioned. Under Tendering. Expected to be completed by July 2026
66	Magam	0.8	1	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.3	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Sehpora 8 Kanals	Civil Work Completed, machine to be installed Dry waste presently processed manually
67	Mattan	0.0	0				To be constructed under ISWM approach. DPR under vetting through NIT Srinagar	Clustered with MC Anantnag	Proposed to be a part of Anantnag Cluster. Expected date of completion - December 2026
68	Pahalgam	1.3	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.5	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	8 Kanals, Village Sarbal	Sent at Pahalgam Development Authority's MRF at Sarbal
69	Pampore	3.1	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	1.3	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are	Patlibagh, Pampore 18 Kanal	Under Tendering. Pit composting currently being carried out at the site identified for setting up processing plant.

							shredded, bailed and sold out for recycling.		
70	Pattan	0.0	0					Estate Pattan 10 Kanals	Project Sanctioned. Under Tendering. Expected to be completed by July 2026
71	Pulwama	0.0	0					Neva 18 kanals	Completed Dry waste presently processed manually
72	Qaziqund	1.4	4	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.6	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Wanpora Choimulla 7 kanals	Operational. LoA issued to private operator in August 2025 to outsource O&M
73	Seer-Hamdan	1.2	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.5	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Near Sundooz 5 Kanal 16 Malras	Civil Work Completed, machine to be installed Dry waste presently processed manually
74	Shopian	2.4	4	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.9	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are	Village Trenz (Aglar) 62 Kanal	Operational. LoA issued to private operator in August 2025 to outsource O&M

							shredded, bailed and sold out for recycling.		
75	Sopore	0.0	0					Clustered with MC Baramulla	Clustered with MC Baramulla, with a timeline for completion by October 2026.
76	Sumbal	2.2	5	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	0.9	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Rekhi Asham 30 Kanal	Operational. LoA issued to private operator in August 2025 to outsource O&M
77	Tral	2.6	0	Source of Making RDF include non-recyclable like polythene and other recyclable items like used plastic bottles, glass, cloths etc	1.0	Landfill/Used as filling material in low lying areas	RDF is being stored at the processing site and to be sent to SMC's RDF brequetting plant proposed under CITIIS 2.0 programme. Recyclables are shredded, bailed and sold out for recycling.	Takiya Razak Shah 15 Kanal	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025
78	Uri	0.0	1						Suitable land to be identified.
79	Wattergam	0.0	1					Wattergam 11 Kanal	Allotted, work to be started. Expected date of completion July 2025
80	Yaripora	0.0	1					H.S.Bugh 5 Kanal	Operational. Tendering under progress to privitise Plant's O&M. Outsourced O&M to commence by November 2025

Annexure D - Waste to Energy (Thermal / Methanation route)						
a) Organisation	Waste to Energy (Thermal / Methanation route)					
	b) Plant capacity	c) Daily inputs of feed	d) Sources of waste	e) Output (Energy)	f) Residue / Rejects management	g) Fly ash and Bottom Ash management
SMC	0	The CBG plant with the capacity of 300 TPD approved under SBM 2.0. DPR vetted from NIT Srinagar. Sent for Cabinet approval. Expected Completion date - March 2027				
LCMA	0	NA				
JMC	0	The CBG plant with the capacity of 200 TPD for processing of wet waste at Kot-bhalwal is scheduled for commissioning by March 2026				
DULBJ	The above processing method does not pertain to DULBJ					
DULBK	The above processing method does not pertain to DULBK					
J&K as whole	0					

Annexure E - C&D Waste Processing						
a) Organisation	(D) 6.4- Other Processing (C&D Waste)					
	b) Intake quantity (TPD)	c) Method adopted	d) Output quantity (TPD)	e) Quality	f) Cost of the project	g) Remarks if Any
SMC	125	wet processing	Under Construction	Under Construction	Rs. 6.15 Crore	Allotment has been issued to Thapar Engineering Works, Gurugram. Expected Date of Completion - July 2026
JMC	85	wet processing	Under Construction	Under Construction	Rs. 4.28 Crore	8% work Completed. WIP, expected to be complete by March 2026
DULBJ	NA					
DULBK	NA					
J&K as whole					Rs. 10.43 Crore	

Annexure F - Gap in processing			
a) Organisation	b) Processing Gap (TPD)	c) Processing Capacity to be added (TPD)	d) Time bound plan to fill up the Gap
SMC	275	459TPD Dry Waste Facility (Material Recovery Facility - MRF) proposed under SBM 2.0 as a part of ISWM Project	Jul-26
		159 TPD windrow Compost Plant proposed under SBM 2.0 as a part of ISWM Project.	Nov-26
		300TPD BioCNG Plant proposed under SBM 2.0 as a part of Integrated Solid Waste Management (ISWM) Project.	Mar-27
		Pre-processing and Sorting Unit for MRF under CITIIS 2.0 programme	Mar-27
		RFID Tagging for Door-to-Door Collection under CITIIS 2.0 programme	Mar-27
		300 TPD RDF to briquette Plant under CITIIS 2.0 programme	Mar-27
JMC	192	CBG plant at Kot-Bhalwal with the capacity of 200 TPD as part of the ISWM-350 TPD project. Presently foundation and insulation work for the biodigester is ongoing. 150TPD Dry Waste processing unit is complete.	Mar-26
		ISWM Zone-3 at Bandhu-rakh with the capacity of 138 TPD :- A tender document has been prepared for ISWM-138 TPD at Bandhu-rakh, including collection, transportation & processing of 138 TPD waste for zone-3. RFP will be floated after the cabinet approval	Mar-27
DULB J	24	Construction of processing facility at Ghoumanhasana, Ramghar, Thathari, Chennani of combined 6TPD capacity	Apr-26
		Construction of 9TPD Compost Plant at Rajouri	Oct-26
		Addition of 5TPD Waste processing facilities at Lakhanpur and Hiranagar under ISWM project in cluster mode.	Dec-26
		Completion of ongoing works of processing facilities at Arnia, Basholi, Thanamandi, Kishtwar, Poonch.	Nov-25
DULBK	154	16 TPD dry waste processing gap reduction by installing MRF machinery at 9 towns	Sep-25
		73 TPD Implimentation of ISWM project at MC Anantnag, Bijbahera, and Mattan in cluster approach	Jun-27
		60 TPD gap reduction by adding waste procesing in Baramulla, Sopore, Pattan, and Langate	Aug-26
		7 TPD gap reduction by adding processing facilities at Ashmuqam, Frisal and Wattergam	Apr-26
		20TPD gap reduction by adding processing in Bandipora and Uri	Dec-26
Total	644		

Annexure G - Status of Legacy Waste												
a). Organisation	b). Number of legacy waste dump sites	c). Quantity of legacy waste initially reported (MT)	d). Daily legacy waste being added as unprocessed waste (TPD)	e). New Addition of legacy waste as on end August 2025	f). Total quantity of legacy waste deposited as on August 2025	g). Waste processed till August 2025	h). Gap	i). Quantification and utilization of out of Bioremediation and bio mining				j). Time bound plan
								Digested material	Plastics	Rubber	Inerts & Other material	
J&K as whole	52	2,636,544	644	204,965	2,968,658	716,948	2,251,710					
SMC	1	1,100,000	275	107,055	1,207,055	-	1,207,055	-	-	-		Work awarded for bioremediation of 11 lakh MT of legacy waste at the Achan dumpsite. 107055 MT added since July 2024 to Aug 2025. Timeline for completion - March 2028
JMC	2	771,000	192	28,755	908,384	321,629	586,755	69.70 % of waste produced as Bio soil. Which is used for filling of low-lying area.	8.90%	2-3%	21.40%	<ul style="list-style-type: none"> JMC reclaimed one dumpsite at Bhagwati Nagar after treating 156629 MT of legacy waste. Work awarded for Bioremediation of 7.23 lakh MT of legacy waste at the Kot-Balwal 1.65 lakhs MT remediated out of 7.23MT (previous assessment for Kotbhalwal legacy waste was 6.16 Lakh MT) Waste Quantification using contour survey was carried out in March 2025; fresh landfillable waste added since then already included. Timeline for completion - Feb 2026
DULBJ	23	386,900	24	9,205	414,625	315,500	99,125	50-60% of waste produced as Bio soil. Which is used for filling of low-lying area.	10-15%.	2-3%.	10-15 %	Separate tender floated for 12 sites for balance waste.
DULBK	26	378,644	154	59,950	438,594	79,819	358,775	50-60% of waste produced as Bio soil or Fine soil which can be used as a subgrade, base course, or subbase material	10-15%.	2-3%.	10-15 %	Work awarded for processing of balance legacy waste in 18 ULBs through biomining site.

									was remediated . Bioremediation of remaining quantity under tendering		
15	Reasi	1	5,000	-	-	5,000	-	5,000	Under Tendering	Mar-26	Mar-26
16	Doda	1	35,000	-	-	35,000	35,000	-	Completed		
17	Bhaderwah	1	10,000	-	-	10,000	6,000	4,000	Ongoing; Remediation is going at slow pace because of monsoon	Ongoing	Oct-25
18	Thathri	1	-	0.3	131	131	-	131	To be tendered	Mar-26	Mar-26
19	Poonch	1	15,000	-	-	24,825	15,000	9,825	In the initial quantity assessment, 15000MT legacy was estimated however during the contour survey carried out of 3rd May 2025 additional quantity of 9825 MT was found as the dumpsite was a low lying area whereas previously the site was assumed to be flat terrain. Balance works to be tendered	Mar-26	Apr-26
20	Surankote	1	3,000	-	-	3,000	-	3,000	Under Tendering	Mar-26	Mar-26
21	Samba	1	25,000	-	-	25,000	25,000	-	Completed		
22	Vijaypur	-	-	-	-	-	-	-			
23	Bari-Brhamana	1	3,000	-	-	3,000	-	3,000	Under Tendering	Mar-26	Mar-26
24	Ramgarh	1	1,000	-	-	1,000	-	1,000	Under Tendering	Mar-26	Mar-26
25	Udhampur	1	20,000	7.2	2,805	31,500	31,500	-	In the initial quantity assessment, it was assumed that the base of dumping ground coincides with the road level, however during the biomining exercise, the dumpsite was found to be a low lying area below road level with overall waste quantity totalling to 31,500MT.		

26	Ramnagar	1	1,000	-	-	1,000	-	1,000	Under Tendering	Mar-26	Mar-26
27	Chenani	1	-	0.6	232	232	-	232	To be tendered	Mar-26	Mar-26
28	Kishtwar	1	10,000	3.4	1,315	11,315	-	11,315	Under Tendering	Mar-26	Apr-26
29	Ramban	1	1,000	-	-	1,000	-	1,000	Under Tendering	Mar-26	Mar-26
30	Banihal	-	-	-	-	-	-	-			
31	Batote	-	-	-	-	-	-	-			
32	Rajouri	1	15,000	9.4	3,681	18,681	15,000	3,681	15000MT remediated in phase 1 Bioremediation under tendering for balance waste	Mar-26	Mar-26
33	Sunderbani	1	3,500	-	-	3,500	-	3,500	Under Tendering	Mar-26	Mar-26
34	Nowshera	-	-	-	-	-	-	-			
35	Thannamandi	-	-	-	-	-	-	-			
36	Kalakote	-	-	-	-	-	-	-			
37	Achabal	1	900	-	-	900	-	900	Tendered and work allotted for bioremediation	Sep 2025	Sep 2025
38	Anantnag	1	27,925	60.9	23,764	51,689	27,925	23,764	Phase 1 of 27925MT Bioremediation of remaining quantity under tendering	Nov-25	Mar-26
39	Ashmuqam	1	1,800	1.5	580	2,380	-	2,380	Tendered and work allotted for bioremediation	Sep 2025	Sep 2025
40	Awantipora	1	1,538	-	-	1,538	-	1,538	Tendered and work allotted for bioremediation	Sep 2025	Sep 2025
41	Bandipora	1	4,023	13.8	5,368	9,391	-	9,391	Tendered and work allotted for bioremediation	Sep 2025	Oct 2025
42	Baramulla	1	209,819	21.6	8,405	218,224	-	218,224	Bioremediation is ongoing	Aug 2025	Mar 2026
43	Beerwah	-	-	-	-	-	-	-			
44	Bijbehara	1	23,567	8.5	3,299	26,866	23,567	3,299	Partially Complete. Balance bioremediation work to be tendered	Nov-25	Nov-25
45	Budgam	-	-	-	-	-	-	-			
46	Chadoora	-	-	-	-	-	-	-			
47	Charishairef	-	-	-	-	-	-	-			
48	Devsar	-	-	-	-	-	-	-			
49	Dooru-Verinag	1	7,560	-	-	7,560	-	7,560	Tendered and work allotted for bioremediation	Sep 2025	Oct 2025

50	Frisal	1	6,385	1.2	454	6,839	-	6,839	Tendered and work allotted for bioremediation	Sep 2025	Oct 2025
51	Ganderbal	-	-	-	-	-	-	-			
52	Hajin	-	-	-	-	-	-	-			
53	Handwara	-	-	-	-	-	-	-			
54	Khanshaib	-	-	-	-	-	-	-			
55	Khrew	1	1,192	-	-	1,192	-	1,192	Tendered and work allotted for bioremediation	Sep 2025	Sep 2025
56	Kokernag	-	-	-	-	-	-	-			
57	Kulgam	1	8,751	-	-	8,751	-	8,751	Tendered and work allotted for bioremediation	Sep 2025	Oct 2025
58	Kunzer	-	-	-	-	-	-	-			
59	Tangmarg	1	1,030	-	-	1,030	1,030	-	Complete		
60	Kupwara	1	1,000	-	-	1,000	-	1,000	Tendered and work allotted for bioremediation	Sep 2025	Sep 2025
61	Langate	1	-	2.4	953	953	-	953	To be tendered	Nov-25	Nov-25
62	Magam	-	-	-	-	-	-	-			
63	Mattan	1	3,000	3.4	1,339	4,339	-	4,339	Tendered and work allotted for bioremediation	Sep-25	Sep-25
64	Pahalgam	1	9,583	-	-	9,583	9,583	-	Complete		
65	Pampore	1	24,574	-	-	24,574	-	24,574	Tendered and work allotted for bioremediation	Sep-25	Dec-25
66	Pattan	1	1,000	7.3	2,829	3,829	-	3,829	Tendered and work allotted for bioremediation	Sep-25	Sep-25
67	Pulwama	1	5,155	2.7	1,038	6,193	-	6,193	Tendered and work allotted for bioremediation	Sep-25	Sep-25
68	Qaziqund	-	-	-	-	-	-	-			
69	Seer-Hamdan	1	190	-	-	190	-	190	Tendered and work allotted for bioremediation	Sep 2025	Sep 2025
70	Shopian	1	18,854	-	-	18,854	-	18,854	Tendered and work allotted for bioremediation	Sep 2025	Nov 2025
71	Sopore	1	879	22.7	8,845	9,724	-	9,724	Tendered and work allotted for bioremediation	Sep 2025	Sep 2025
72	Sumbal	-	-	-	-	-	-	-			
73	Tral	1	17,714	-	-	17,714	17,714	-	Complete		

74	Uri	1	-	3.5	1,356	1,356	-	1,356	To be tendered	Nov-25	Nov-25
75	Wattergam	1	-	2.6	1,016	1,016	-	1,016	To be tendered	Nov-25	Nov-25
76	Yaripora	1	2,205	1.8	704	2,909	-	2,909	Tendered and work allotted for bioremediation	Sep 2025	Oct 2025

Annexure H - Status of Ring Fence Account (Amount in cr)								
Organisation	Amount ring fenced	2) Whether single dedicated account has been	3) Date of opening account	4) Amount utilized	5) Plan of utilization			
	NGT							
J&K as whole	350	Total Rs. 121.42 in civil deposit		6.6				
SMC	40	6	N/A	0	1. Construction of deep drains and interception & Diversion networks across srinagar City 2025-26 : 10 cr; 2026-27 : 30 cr			
JMC	37.98	12	N/A	1.74	Component	2025-26	2026-27	
					Inteception & Diversion of Deep drain Falling into Ranbir Canal	3.00	7.00	
					SITC of 6 no. Trash Racks on 3 nallahs of Right bank and 2 Nallahs of left bank of Tawi between Barrange & Tawi Bridge Work in progress	1.35	-	
					Tawi river front: diversion network up to Bhagwati Nagar STP through 1400mm RCC NP4 Pipe Work in Progress	1.15	-	
					SITC of Refuse Compactors	1.50	-	
					Construction of waterbody for treatment of effluent discharge of STP at Bhagwati Nagar	0.75	1.75	
					Wiremesh fencing along water bodies / nallah	1.40	0.60	
					Construction of additional Animal shelter, Gobar compost plant and Development of 01 no. waterbody & allied works adjoining Cattle Pound, Nagrota	0.33	1.17	
					Approarch & internal road at Kot Balwal Processing Plant	-	1.50	
					Construction of Slaughter house	0.37	0.56	
					Rain Water Harvesting with pure rain water filters in 20 parks of JMC	1.00	-	
					Rejuvenation of 3 no. waterbodies Upper Barnai, Bantalab and Chinore	0.62	1.44	
					procurement of deep drain nullah cleaning machines and sewer suction machines Under Tendering	8.50	-	

DULBJ	26.64	26.25	N/A	3.49	Component	2025-26	2026-27	
					Solid waste sites development	5.5	9.5	
					Bhaderwah plan	1.5	0.50	
					Rejuvenation of Devika river	1.2	1.06	
					Rejuvenation of Water bodies	0.8	1.2	
					Central drainage Kishtwar	1	3.21	
					Devi Park Udhampur	0.15	0.00	
DULBK	35.5	23.17	N/A	1.36	Component	2025-26	2026-27	
					Borewell at Waste Processing site	1.5	0.5	
					Electricity at MRF site	2	3	
					Bio Fencing/Chain Link Fencing	3	2	
					Approach road at MRF Site	4	6	
					Development of green spaces	3.5	6.5	
					Procurement of Road sweeping machines	3.5	0	
UEED	209.88	54	N/A	0	Project	2025-26	2026-27	2027-28
					Sewerage Scheme at Samba Town. Current Stage - Bid evaluation	3.5	28	38.5
					Preparation of Sewerage Master Plan for UT J&K. Current Stage - RFP prepared. Tender to be floated	2.50	2.50	-
					Sewerage Treatment Plant for daily Dry Weather flow discharging in to Doodh Ganga Nallah from Baghi Mehtab to Chadoora. Current Stage - Under Tendering	3.4	27.1	37.2
					60 MLD STP Noorbagh - Balance funding	6		
					7 Sewerage works of UEED Jammu	4.22	6.34	
					Sewerage Treatment Plant for Daily Dry Whether flow discharging into Doodh Ganga. Current Stage - Under Tendering	2.5	20.2	27.8

Annexure I - Financial Accountability			
S.No.	Name of Activity	Amount (in INR Lakh)	Expenditure (INR Lakh)
Director Urban Local Bodies Kashmir			
1	Biofencing at MRF sites	500	136.2
2	Construction of Borewell at MRF/Compost sites	200.00	0
3	Providing electricity infrastructure at MRF sites	500.00	0
4	Construction of Approach road & Land development to MRF sites	1000.00	0
5	Developments of Green Spaces in various ULBs	1000.00	0
6	Procurement of Road Sweeping Machines for ULBs of Kashmir viz, Anantnag, Baramulla, Bandipora, Budgam, Kulgam, Pulwama, Kupwara, Ganderbal, Shopian & Sopore.	350.00	0
	Total	3550.00	136.2
Chief Engineer, J&K UEED			
1	Sewerage Scheme at Samba Town	7000.00	0
2	Preparation of Sewerage Master Plan for UT J&K	500	0
3	Sewerage Treatment Plant for daily Dry Weather flow discharging in to Doodh Ganga Nallah from Baghi Mehtab to Chadoora	6772.00	0
4	Sewerage Treatment Plant for Daily Dry Whether flow discharging into Doodh Ganga	5060.00	0
5	60 MLD STP Noorbagh - Balance funding	600.00	0
6	7 Sewerage works of UEED Jammu	1056.00	0
	Total	20988.00	0
Srinagar Municipal Corporation			
1	Construction of deep drains and interception & Diversion networks across srinagar City	4000	0
Director Urban Local Bodies Jammu			
1	Dev. Of SWM Processing sites, Approach roads, Bio-fencing, Chain Link Fencing Boundary Walls, Culvert, Power Connections etc)	1500.00	247.9
2	Gap Funding against CSWAP.	102.00	102
3	NGT plan of bhaderwah comprising of Bio-Effluent Treatment plant at slaughter house and MRF upgradation	200	0
4	Rejuvenation of Devika River/Nallah in Udampur Town near Shamshan Ghat Udampur.	226.00	0
5	Rejuvenation of Water bodies of ULBs of Jammu	200	0
6	Development of Devi Park Udampur	15.00	0
7	Central Drainage Kistwar Town	421.26	0
	Total	2664.26	349.9
Jammu Municipal Corporation			
1	Waste Management at Cantonment Board, Srinagar (SBM-U-2.0)	200.00	47
2	Waste Management at Cantonment Board, Jammu (SBM-U-2.0)	200.00	127
3	Inteception & Diversion of Deep drain Falling into Ranbir Canal	1000.00	0
4	SITC of 6 no. Trash Racks on 3 nallahs of Right bank and 2 Nallahs of left bank of Tawi between Barrange & Tawi Bridge	135.00	0
5	Tawi river front: diversion network up to Bhagwati Nagar STP through 1400mm RCC NP4 Pipe	115.00	0
6	SITC of Refuse Compactors	150.00	0
7	Construction of waterbody for treatment of effluent discharge of STP at Bhagwati Nagar	250.00	0
8	Wiremesh fencing along water bodies / nallah	200.00	0
9	Construction of additional Animal shelter, Gobar compost plant and Development of 01 no. waterbody & allied works adjoining Cattle Pound, Nagrota	150.00	0

10	Approach & internal road at Kot Balwal Processing Plant	150.00	0
11	Construction of Slaughter house- balance liability	93.00	0
12	Rain Water Harvesting with pure rain water filters in 20 parks of JMC	100.00	0
13	Rejuvenation of 3 no. waterbodies Upper Barnai, Bantalab and Chinore	205.00	0
14	procurement of deep drain nullah cleaning machines and sewer suction machines	850.00	0
	Total	3798.00	174
	Grand Total	35000.26	660.1

ULB wise expenditure towards:			
A. Construction of Solid Waste Processing Plants			
S.No	Name of the ULB	Alloted Cost (in Rs. Lakh)	Expenditure (in Rs. Lakh)
1	Srinagar Municipal Corporation	15,491	-
2	Jammu Municipal Corporation	7,506	848.00
1	Akhnoor	84.6	67.7
2	Jourian	45.0	41.1
3	Khour	53.5	42.6
4	Kathua	66.9	66.9
5	Billawar	34.3	34.3
6	Parole	50.8	50.8
7	Katra	70.5	62.7
8	Reasi	63.4	63.4
9	Doda	70.3	70.3
10	Bhaderwah	73.9	56.4
11	Surankote	58.1	38.4
12	Samba	55.4	55.4
13	Vijaypur	58.2	57.6
14	Bari-Brahmana	63.9	63.8
15	Udhampur	59.2	46.7
16	Ramban	35.0	31.6
17	Batote	32.9	30.9
18	Rajouri	143.6	105.9
19	Sunderbani	59.7	59.7
20	Nowshera	45.5	38.7
21	Kalakote	53.3	41.4
22	Ramnagar	37.0	36.5
23	R.S.Pura	89.8	54.5
24	Thannamandi	29.6	-
25	Hiranagar	-	-
26	Lakhanpur	-	-
27	Chenani	-	-
28	Kishtwar	64.6	45.1
29	Bishnah	-	-
30	Ghou-Manahsan	-	-

31	Banihal	-	-
32	Arnia	84.3	3.2
33	Ramgarh	-	-
34	Thathri	-	-
35	Basholi	39.6	6.4
36	Poonch	150.0	-
37	Achhabal	131.7	109.2
38	Aishmuquam	129.0	-
39,40,41	Anantnag/Bijbehara/Mattan	-	-
42	Awantipora	112.9	95.5
43	Badgam	153.3	153.1
44	Bandipore	-	-
44,45	Baramula/Sopore	-	-
46	Beerwah	123.8	108.4
47	Chadura	87.0	79.4
48	Charar-I-Sharief	82.3	82.3
49	Devsar	74.3	-
50	Duru Verinag	168.1	153.4
51	Frisal	120.4	-
52	Ganderbal	123.9	122.6
53	Hajin	94.6	61.6
54	Handwara	67.7	66.0
55	Khansahib	37.7	-
56	Khrew	90.0	57.1
57	Kulgam	149.3	92.8
58,59	Kunzer/Tangmarg	98.2	96.4
60	Kupwara	100.3	95.7
61	Kokernag	61.2	57.1
62	Langate	-	-
63	Magam	48.8	48.8
64	Pahalgam	-	-
65	Pampore	63.4	42.1
66	Pattan	-	5.1
67	Pulwama	117.0	46.3
68	Qazi Gund	107.5	106.6
69	Seer Hamdan	76.0	74.9
70	Shupiyan	105.0	102.2
71	Sumbal	137.3	126.8
72	Tral	98.9	94.8
73	Uri	-	-
74	Watreergam	133.6	-
75	YariPora	66.1	61.4
	Total	27,729.1	4,259.2

B. Bioremediation of legacy waste dumpsites:			
S.No.	ULB	Alloted cost (in Rs. Lakh)	Expenditure (in Rs. Lakh)
1	Srinagar Municipal Corporation	5,621.0	-
2	Jammu Municipal Corporation	3,800.0	1,083.0
3	Kathua	346.5	342.4
4	Katra Phase-I	450.5	450.4
5	Udhampur Phase-I	118.3	105.9
6	Samba	129.1	142.0
7	RS Pura	93.1	93.1
8	Hiranagar	104.4	103.4
9	Poonch	82.2	-
10	Rajouri	82.2	82.2
11	Doda	180.3	-
12	Bhaderwah	515.0	-
13	Katra Phase-II	120.3	-
14	Udhampur Phase-II	82.2	-
15	Pahalgam	47.2	-
16	Tangmarg	5.1	-
17	Tral	87.3	104.6
18	Anantnag	137.7	44.3
19	Bijbehara	116.2	5.1
20	Achbal	3.9	-
21	Aishmuqam	7.8	-
22	Awantipora	6.7	-
23	Baramulla	912.7	-
24	Bandipora	17.5	-
25	Dooru Verinag	32.9	-
26	Frisal	27.8	-
27	Khrew	5.2	-
28	Kulgam	38.1	-
29	Kupwara	4.4	-
30	Mattan	13.1	-
31	Pampore	106.9	-
32	Pattan	4.4	-
33	Pulwama	22.4	-
34	Seer Hamdan	0.8	-
35	Shopian	82.0	-
36	Sopore	3.8	-
37	Yaripora	9.6	-
	Total	13,418.3	2,556.2

Annexure J - Sewage Treatment									
PSA	ULB Name	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in sewage generation and treatment (MLD) i.e. Generation - Utilisation	Time bound plan to set up and operationalise STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of Treated sewage	Sludge generation and its management
J&K (Urban) as whole		219.09	131.23	326.20					
SMC	Srinagar Municipal Corpotaion	124.49	91.23	88.10	<p>1. 124.49 MLD Capacity STPs functional</p> <p>2. Rs. 9.8 Cr allotted under Amrut 2.0 for revamping of Brari-Nambal(Old) STP to meet the Hon'ble NGT Norms.</p> <p>3.To narrow the treatment gap, following 3 STPs are under execution:</p> <p>-</p> <p>a. Doodh ganga(Package 1&2) of capacity 19.5 MLD using NGT funds. Tender evaluation under process</p> <p>b. 30 MLD STP with 210km sewerage network at Dal Lake under AMRUT2.0, Tender evaluation under process.</p> <p>c. 8MLD under NRCP, tendering in process</p>	Discharge norms and test report data attached	River Jhelum	Nil	Instructions given to mix dried sludge with organic waste for use as soil conditioner

JMC	Jammu Municipal Corporation	75	31.7	57.87	Installed capacity of 75.0 MLD against sewage generation of 89.57 MLD. To further strengthen the existing sewage management system following projects are completed/in pipeline: 1. 2 no. works for completion of missing links in sewerage network at Rs. 63Cr under AMRUT 2.0; Completion by March -2027 2. 5 Nallahs diverted at Tawi River front by Jammu Smart city and, 3. Two packages under execution - comprising 9 nallahs Interception & Diversion network - 70% completed & to be completed by December, 2025.	Discharge norms and test report data attached	River Tawi	Nil	Dried & stabilized and being used as a soil conditioner
DULBJ	Akhnoor	0	0	3.15	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Jourian	0	0	0.60	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Khour	0	0	1.05	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Ghoumanhasan	0	0	0.60	DPR to be prepared by October 2025 and project will be executed by February 2027				
	R S Pura	0	0	2.31	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Bishnah	0	0	1.63	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Arnia	0	0	1.36	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Kathua	0	0	9.09	DPR prepared, under technical vetting (9MLD)				
	Billawar	0	0	0.76	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Basholi	0	0	0.83	DPR to be prepared by October 2025 and project will be executed by February 2027				

Lakhanpur	0	0	0.53	DPR to be prepared by October 2025 and project will be executed by February 2027				
Parole	0	0	1.17	DPR prepared, under technical vetting				
Hiranagar	0	0	1.26	DPR to be prepared by October 2025 and project will be executed by February 2027				
Reasi	0	0	1.18	DPR to be prepared by October 2025 and project will be executed by February 2027				
Katra	0	0	1.37	Tender issued for 5.7MLD plant with NGT funds. Bids received are being technically evaluated.				
Doda	0	0	3.28	DPR to be prepared by October 2025 and project will be executed by February 2027				
Bhaderwah	0	0	1.68	DPR prepared, under technical vetting (2MLD)				
Thathri	0	0	0.23	DPR prepared, under technical vetting				
Poonch	0	0	4.08	DPR to be prepared by October 2025 and project will be executed by February 2027				
Surankote	0	0	1.02	DPR to be prepared by October 2025 and project will be executed by February 2027				
Samba	0	0	1.93	3.5 MLD STP Proposed with NGT funds.Tender issued. Bids received are being technically evaluated.				
Vijaypur	0	0	1.22	DPR prepared, under technical vetting				
Bari-Brahmana	0	0	2.35	DPR to be prepared by October 2025 and project will be executed by February 2027				
Ramgarh	0	0	0.85	DPR to be prepared by October 2025 and project will be executed by February 2027				
Udhampur	13.6	5.3	7.46	13.6 MLD STP is functional	Discharge norms and test report attached	Devika	Nil	Dried & stabilized and being used as a soil conditioner
Ramnagar	0	0	0.95	DPR to be prepared by October 2025 and project will be executed by February 2027				

	Chenani	0	0	0.40	DPR prepared, under technical vetting				
	Kishtwar	0	0	2.26	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Ramban	0	0	0.55	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Banihal	0	0	0.59	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Batote	0	0	0.66	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Rajouri	0	0	4.48	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Sunderbani	0	0	1.05	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Nowshera	0	0	1.58	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Thanamandi	0	0	0.83	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Kalakote	0	0	0.36	DPR to be prepared by October 2025 and project will be executed by February 2027				
DULBK	Achabal	0	0	0.96	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Anantnag	4	2	14.62	2350 HH connection connected with 4MLD under Amrut 1.0 and 1690 additional house hold connections is under progress through capex funding for amount of 90.39 lacs.Rs. 70.53Cr for STP and I&D network to be taken up in NGT/Capex Plan for connecting the remaining Household.	Discharge norms and test report attached	River Jhelum	Nil	Dried & stabilized and being used as a soil conditioner
	Ashmuqam	0	0	1.00	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Awantipora	0	0	1.92	DPR to be prepared by October 2025 and project will be executed by February 2027				

Bandipora	0	0	5.63	9 MLD STP proposed under NRCP and completed by August 2027.				
Baramulla	0	0	8.82	Construction is in progress (85%) for 3.00 MLD STP, will completed by December 2025.				
Beerwah	0	0	1.24	DPR prepared, under technical vetting				
Bijbehara	0	0	3.46	4.50 MLD STP proposed under NRCP.				
Budgam	0	0	2.33	DPR prepared, under technical vetting (3MLD)				
Chadoora	0	0	0.98	DPR prepared for 6MLD plant & Tender under technical Evaluation.				
Charishairef	0	0	1.75	Construction is in progress for 2.00 MLD STP, will be completed by March 2026				
Devsar	0	0	1.48	DPR to be prepared by October 2025 and project will be executed by February 2027				
Dooru-Verinag	0	0	3.49	DPR to be prepared by October 2025 and project will be executed by February 2027				
Frisal	0	0	0.78	DPR to be prepared by October 2025 and project will be executed by February 2027				
Ganderbal	0	0	4.29	DPR to be prepared by October 2025 and project will be executed by February 2027				
Hajin	0	0	2.01	DPR to be prepared by October 2025 and project will be executed by February 2027				
Handwara	0	0	2.07	DPR to be prepared by October 2025 and project will be executed by February 2027				
Khanshaib	0	0	0.40	DPR prepared, under technical vetting				
Khrew	0	0	1.50	DPR prepared, under technical vetting				
Kokernag	0	0	1.00	DPR to be prepared by October 2025 and project will be executed by February 2027				
Kulgam	0	0	3.58	DPR to be prepared by October 2025 and project will be executed by February 2027				

Kunzer	0	0	0.29	DPR to be prepared by October 2025 and project will be executed by February 2027				
Tangrnarg	0		0.30	DPR to be prepared by October 2025 and project will be executed by February 2027				
Kupwara	0	0	3.31	3.5MLD DPR prepared, under technical vetting				
Langate	0	0	1.00	DPR to be prepared by October 2025 and project will be executed by February 2027				
Magam	0	0	0.83	DPR prepared, under technical vetting				
Mattan	0	0	1.40	DPR prepared, under technical vetting				
Pahalgam	2	1	0.41	DPR to be prepared by October 2025 and project will be executed by February 2027	Discharge norms and test report attached	River Lidder	Nil	Dried & stabilized and being used as a soil conditioner
Pampore	0	0	3.29	4.50 MLD STP DPR prepared and will be executed by March 2027				
Pattan	0	0	2.97	DPR to be prepared by October 2025 and project will be executed by February 2027				
Pulwama	0	0	2.80	DPR to be prepared by October 2025 and project will be executed by February 2027				
Qaziqund	0	0	1.50	DPR to be prepared by October 2025 and project will be executed by February 2027				
Seer-Hamdan	0	0	1.25	DPR to be prepared by October 2025 and project will be executed by February 2027				
Shopian	0	0	2.49	DPR prepared for FSTP, under technical vetting				
Sopore	0	0	9.28	DPR to be prepared by October 2025 and project will be executed by February 2027				
Sumbal	0	0	2.28	DPR to be prepared by October 2025 and project will be executed by February 2027				
Tral	0	0	2.71	DPR Prepared will be executed by January 2027				
Uri	0	0	1.42	DPR to be prepared by October 2025 and project will be executed by February 2027				

	Wattergam	0	0	1.07	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Yaripora	0	0	1.84	DPR to be prepared by October 2025 and project will be executed by February 2027				
Cant. Board	Satwari Jammu	0	0	4.31	DPR to be prepared by October 2025 and project will be executed by February 2027				
	Badamibagh Srinagar	0	0	7.48	DPR to be prepared by October 2025 and project will be executed by February 2027				

Annexure K - Drains								
PSA	Sl.No	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains)	Flow in each drain (MLD)	Quality / Characteristics of effluent	Quantity of industrial effluent discharged in drain (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge into drain.
		J&K as Whole	662	152.237				
SMC	1	Srinagar Municipal Corporation	600km -66% covered by STP, 109 small drains, 10 of width of 1mt outfalls in Jhelum	0.650	Domestic / Household waste water	Nil	At Present in Jhelum River	1. 124.49 MLD Capacity STPs functional 2. Rs. 9.8 Cr allotted under Amrut 2.0 for revamping of Brari-Nambal(Old) STP to meet the Hon'ble NGT Norms. 3.To narrow the treatment gap, following 3 STPs are under execution: - a. Doodh ganga(Package 1&2) of capacity 19.5 MLD using NGT funds. Tender evaluation under process b. 30 MLD STP with 210km sewerage network at Dal Lake under AMRUT2.0, Tender evaluation under process. c. 8MLD under NRCP, tendering in process
JMC	2	Jammu Municipal Corporation	20 of 4mt width	1.564	Domestic / Household waste water	Nil	At Present in Tawi River but after completion of works (interception & Diversion of drains) shall be diverted to STP Bhagwati Nagar	Installed capacity of 75.0 MLD against sewage generation of 89.57 MLD. To further strengthen the existing sewage management system following projects are completed/in pipeline: 1. 2 no. works for completion of missing links in sewerage network at Rs. 63Cr under AMRUT 2.0; Completion by March -2027 2. 5 Nallahs diverted at Tawi River front by Jammu Smart city and, 3. Two packages under execution - comprising 9 nallahs Interception & Diversion network - 70% completed & to be completed by December, 2025.
DULBJ	3	Akhnoor	4	3.180	Household waste water	Nil	Chenab River	DPR to be prepared by October 2025 and project will be executed by February 2027
	4	Jourian	6	0.600	Household waste water	Nil	Chenab River	DPR to be prepared by October 2025 and project will be executed by February 2027
	5	Khour	9	1.049	Household waste water	Nil	Chenab River	DPR to be prepared by October 2025 and project will be executed by February 2027

6	Ghousmanhasan	5	0.600	Household waste water	Nil	Chenab River	DPR to be prepared by October 2025 and project will be executed by February 2027
7	R S Pura	3	2.310	Household waste water	Nil	Main nala Purana Pind	DPR to be prepared by October 2025 and project will be executed by February 2027
8	Bishnah	8	1.630	Household waste water	Nil	Open area	DPR to be prepared by October 2025 and project will be executed by February 2027
9	Arnia	4	1.360	Household waste water	Nil	Tamala and Aik(Khad)	DPR to be prepared by October 2025 and project will be executed by February 2027
10	Kathua	3	9.091	Household & Industrial waste water	1.118	Ravi River	DPR prepared, under technical vetting (9MLD)
11	Billawar	8	0.760	Household waste water	Nil	Naz River	DPR to be prepared by October 2025 and project will be executed by February 2027
12	Basholi	4	0.830	Household waste water	Nil	Ravi River	DPR to be prepared by October 2025 and project will be executed by February 2027
13	Lakhanpur	4	0.530	Household waste water	Nil	Ravi River	DPR to be prepared by October 2025 and project will be executed by February 2027
14	Parole	5	1.170	Household waste water	Nil	Ravi River	DPR prepared, under technical vetting
15	Hiranagar	6	1.257	Household waste water	Nil	Ravi River	DPR to be prepared by October 2025 and project will be executed by February 2027
16	Reasi	2	1.370	Household waste water	Nil	Open area	DPR to be prepared by October 2025 and project will be executed by February 2027
17	Katra	3	0.290	Household waste water	Nil	Balani and Tan Talab Khad	Tender issued for 5.7MLD plant with NGT funds. Bids received are being technically evaluated.
18	Doda	7	3.282	Household waste water	Nil	Chenab River	DPR to be prepared by October 2025 and project will be executed by February 2027
19	Bhaderwah	9	1.684	Household waste water	Nil	Neru River	DPR prepared, under technical vetting (2MLD)
20	Thathri	4	0.226	Household waste water	Nil	Chenab River	DPR prepared, under technical vetting
21	Poonch	3	4.079	Household waste water	Nil	Poonch River	DPR to be prepared by October 2025 and project will be executed by February 2027
22	Surankote	1	1.020	Household waste water	Nil	Poonch River	DPR to be prepared by October 2025 and project will be executed by February 2027
23	Samba	3	0.410	Household waste water	Nil	Basantar River	3.5 MLD STP Proposed with NGT funds.Tender issued. Bids received are being technically evaluated.
24	Vijaypur	3	1.110	Household waste water	Nil	Devika Khund	DPR prepared, under technical vetting
25	Bari-Brahmana	15	2.348	Household & Industrial waste water	1.837	Tawi River	DPR to be prepared by October 2025 and project will be executed by February 2027
26	Ramgarh	7	0.850	Household waste water	Nil	Pond Near Tashil Office	DPR to be prepared by October 2025 and project will be executed by February 2027
27	Udhampur	12	0.680	Household waste water	Nil	Devika	13.6 MLD STP is functional

	28	Ramnagar	2	0.953	Household waste water	Nil	Kud River	DPR to be prepared by October 2025 and project will be executed by February 2027
	29	Chenani	2	0.398	Household waste water	Nil	Tawi River	DPR prepared, under technical vetting
	30	Kishtwar	3	7.459	Household waste water	Nil	Chenab River	DPR to be prepared by October 2025 and project will be executed by February 2027
	31	Ramban	1	0.660	Household waste water	Nil	Chenab River	DPR to be prepared by October 2025 and project will be executed by February 2027
	32	Banihal	4	0.592	Household waste water	Nil	Chenab River	DPR to be prepared by October 2025 and project will be executed by February 2027
	33	Batote	8	0.053	Household waste water	Nil	Nashari Nallah	DPR to be prepared by October 2025 and project will be executed by February 2027
	34	Rajouri	14	4.479	Household waste water	Nil	Tawi River	DPR to be prepared by October 2025 and project will be executed by February 2027
	35	Sunderbani	1	1.053	Household waste water	Nil	Open area	DPR to be prepared by October 2025 and project will be executed by February 2027
	36	Nowshera	2	1.581	Household waste water	Nil	Tawi River	DPR to be prepared by October 2025 and project will be executed by February 2027
	37	Thanamandi	3	1.780	Household waste water	Nil	Mangota River	DPR to be prepared by October 2025 and project will be executed by February 2027
	38	Kalakote	1	0.360	Household waste water	Nil	Tawi River	DPR to be prepared by October 2025 and project will be executed by February 2027
DULBK	39	Achabal	2	0.965	Household waste water	Nil	Jogigund ladh	DPR to be prepared by October 2025 and project will be executed by February 2027
	40	Anantnag	4	0.047	Household waste water	Nil	1. Jhelum River 2. Lidder River, 3. Chaka Nadi 4. Sherbagh Stream	2350 HH connection connected with 4MLD under Amrut 1.0 and 1690 additional house hold connections is under progress through capex funding for amount of 90.39 lacs.Rs. 70.53Cr for STP and I&D network to be taken up in NGT/Capex Plan for connecting the remaining Household.
	41	Ashmuqam	7	1.000	Household waste water	Nil	Shah Koul	DPR to be prepared by October 2025 and project will be executed by February 2027
	42	Awantipora	4	1.496	Household waste water	Nil	Rever Jehlim	DPR to be prepared by October 2025 and project will be executed by February 2027
	43	Bandipoor	5	5.633	Household waste water	Nil	Gadur Kul/ Ginder Kul	9 MLD STP proposed under NRCP and completed by August 2027.
	44	Baramulla	15	8.818	Household waste water	Nil	River Jehlum	Construction is in progress (85%) for 3.00 MLD STP, will completed by December 2025.
	45	Beerwah	5	1.244	Household waste water	Nil	Sukhnaag River	DPR prepared, under technical vetting
	46	Bijbehara	8	3.460	Household waste water	Nil	River Jehlum	4.50 MLD STP proposed under NRCP.
	47	Budgam	6	2.330	Household waste water	Nil	Mamath Kull	DPR prepared, under technical vetting (3MLD)

48	Chadoora	7	0.108	Household waste water	Nil	Dhhodh Ganga	DPR prepared for 6MLD plant & Tender under technical Evaluation.
49	Charishairef	59	0.023	Household waste water	Nil	Near Pakribal open area	Construction is in progress for 2.00 MLD STP, will be completed by March 2026
50	Devsar	5	1.484	Household waste water	Nil	1. Nallah Malwani 2. Nallah Paphadan	DPR to be prepared by October 2025 and project will be executed by February 2027
51	Dooru-Verinag	13	3.490	Household waste water	Nil	Sangran Nallah	DPR to be prepared by October 2025 and project will be executed by February 2027
52	Frisal	2	0.779	Household waste water	Nil	1. Lokti-Kul, 2. Buge-Kul	DPR to be prepared by October 2025 and project will be executed by February 2027
53	Ganderbal	7	4.289	Household waste water	Nil	Sindh River	DPR to be prepared by October 2025 and project will be executed by February 2027
54	Hajin	8	2.011	Household waste water	Nil	1. Janji Canal 2. Alikhur Canal 3. Bonikhan Canal	DPR to be prepared by October 2025 and project will be executed by February 2027
55	Handwara	2	2.066	Household waste water	Nil	River Jhelum	DPR to be prepared by October 2025 and project will be executed by February 2027
56	Khanshaib	6	0.399	Household waste water	Nil	Ghaas Koul.	DPR prepared, under technical vetting
57	Khrew	2	1.496	Household waste water	Nil	Flood canal near Naqbal	DPR prepared, under technical vetting
58	Kokernag	3	0.995	Household waste water	Nil	Watal Nallah, Thoie Nallah & Shakhsaz Nallah	DPR to be prepared by October 2025 and project will be executed by February 2027
59	Kulgam	5	3.582	Household waste water	Nil	Brengi River	DPR to be prepared by October 2025 and project will be executed by February 2027
60	Kunzer	1	2.968	Household waste water	Nil	Gaam Kull	DPR to be prepared by October 2025 and project will be executed by February 2027
61	Tangmarg	1	0.300	Household waste water	Nil	Babul Kull	DPR to be prepared by October 2025 and project will be executed by February 2027
62	Kupwara	4	3.307	Household waste water	Nil	Lolab Nallah	3.5MLD DPR prepared, under technical vetting
63	Langate	3	1.000	Household waste water	Nil	Ganapora Kull	DPR to be prepared by October 2025 and project will be executed by February 2027
64	Magam	8	0.831	Household waste water	Nil	Sukhnaag River	DPR prepared, under technical vetting
65	Mattan	2	1.405	Household waste water	Nil	Mosh Kull	DPR prepared, under technical vetting
66	Pahalgam	71	0.007	Household waste water	Nil	Lidder	DPR to be prepared by October 2025 and project will be executed by February 2027
67	Pampore	5	3.294	Household waste water	Nil	River Jhelum	4.50 MLD STP DPR prepared and will be executed by March 2027
68	Pattan	4	0.069	Household waste water	Nil	Para Mohalla Kul Khanday Mohalla Kul	DPR to be prepared by October 2025 and project will be executed by February 2027
69	Pulwama	4	2.801	Household waste water	Nil	Dhobi Kull	DPR to be prepared by October 2025 and project will be executed by February 2027

	70	Qaziqund	7	1.500	Household waste water	Nil	1. Gagad Danji Ladh. 2. Basrath Ladh. 3. Dahgam Ladh.	DPR to be prepared by October 2025 and project will be executed by February 2027
	71	Seer-Hamdan	7	1.250	Household waste water	Nil	Mosh Kull	DPR to be prepared by October 2025 and project will be executed by February 2027
	72	Shopian	4	2.485	Household waste water	Nil	Roshni Nallah	DPR prepared for FSTP, under technical vetting
	73	Sopore	10	9.281	Household waste water	Nil	River Jhelum	DPR to be prepared by October 2025 and project will be executed by February 2027
	74	Sumbal	2	2.285	Household waste water	Nil	River Jhelum	DPR to be prepared by October 2025 and project will be executed by February 2027
	75	Tral	6	2.711	Household waste water	Nil	Bud Kul	DPR Prepared will be executed by January 2027
	76	Uri	4	1.423	Household waste water	Nil	River Jhelum	DPR to be prepared by October 2025 and project will be executed by February 2027
	77	Wattergam	9	1.066	Household waste water	Nil	Nallah Hamat	DPR to be prepared by October 2025 and project will be executed by February 2027
	78	Yaripora	2	1.841	Household waste water	Nil	Sonman Kaul	DPR to be prepared by October 2025 and project will be executed by February 2027
Cant. Board	79	Satwari Jammu	12	5.399	Household waste water	Nil	Ranbir Canal	DPR to be prepared by October 2025 and project will be executed by February 2027
Cant. Board	80	Badamibagh Srinagar	3	0.216	Household waste water	Nil	River Jhelum	DPR to be prepared by October 2025 and project will be executed by February 2027

Annexure L - Sewage Management									
(A) Sewage Status Estimation and Measurement						(B) Sewage Conveyance/sewers			
PSA	Sl.No	ULBs Name	2011 Population	2026 Population	Waste Water Generation (MLD)*	Targetted Household to be connected to sewers (2026)	HouseHolds connected	Gap in Household Connections	Time targets to complete connectivity (gap in connectivity)
J&K (Urban) as whole					457.43	847100.20	241665	605435	
Srinagar Municipal Corporation	1	SMC	1180570	1660452	179.33	332090	168944	163146	1. 124.49 MLD Capacity STPs functional 2. Rs. 9.8 Cr allotted under Amrut 2.0 for revamping of Brari-Nambal(Old) STP to meet the Hon'ble NGT Norms. 3.To narrow the treatment gap, following 3 STPs are under execution: - a. Doodh ganga(Package 1&2) of capacity 19.5 MLD using NGT funds. Tender evaluation under process b. 30 MLD STP with 210km sewerage network at Dal Lake under AMRUT2.0, Tender evaluation under process. c. 8MLD under NRCP, tendering in process
Jammu Municipal Corporation	2	JMC	589650	829333	89.57	165867	58704	107163	Installed capacity of 75.0 MLD against sewage generation of 89.57 MLD. To further strengthen the existing sewerage management system following projects are completed/in pipeline: 1. 2 no. works for completion of missing links in sewerage network at Rs. 63Cr under AMRUT 2.0; Completion by March -2027 2. 5 Nallahs diverted at Tawi River front by Jammu Smart city and, 3. Two packages under execution - comprising 9 nallahs Interception & Diversion network - 70% completed & to be completed by December, 2025.
ULB's of Jammu Division	3	Akhnoor	20756	29193	3.15	5839	0	5839	DPR to be prepared by October 2025 and project will be executed by February 2027
	4	Jourian	3934	5533	0.60	1107	0	1107	DPR to be prepared by October 2025 and project will be executed by February 2027
	5	Khour	6931	9748	1.05	1950	0	1950	DPR to be prepared by October 2025 and project will be executed by February 2027
	6	Ghoumanhasan	3944	5547	0.60	1109	0	1109	DPR to be prepared by October 2025 and project will be executed by February 2027
	7	R.S.Pura	15197	21374	2.31	4275	0	4275	DPR to be prepared by October 2025 and project will be executed by February 2027
	8	Bishnah	10719	15076	1.63	3015	0	3015	DPR to be prepared by October 2025 and project will be executed by February 2027
	9	Arnia	8948	12585	1.36	2517	0	2517	DPR to be prepared by October 2025 and project will be executed by February 2027
	10	Kathua	59866	84201	9.09	16840	0	16840	DPR prepared, under technical vetting (9MLD)

11	Billawar	4978	7001	0.76	1400	0	1400	DPR to be prepared by October 2025 and project will be executed by February 2027
12	Basholi	5433	7641	0.83	1528	0	1528	DPR to be prepared by October 2025 and project will be executed by February 2027
13	Lakhanpur	3461	4868	0.53	974	0	974	DPR to be prepared by October 2025 and project will be executed by February 2027
14	Parole	7681	10803	1.17	2161	0	2161	DPR prepared, under technical vetting
15	Hiranagar	8294	11665	1.26	2333	0	2333	DPR to be prepared by October 2025 and project will be executed by February 2027
16	Katra	9008	12670	1.37	2534	0	2534	Tender issued for 5.7MLD plant with NGT funds. Bids received are being technically evaluated.
17	Reasi	7796	10965	1.18	2193	0	2193	DPR to be prepared by October 2025 and project will be executed by February 2027
18	Doda	21605	30387	3.28	6077	0	6077	DPR to be prepared by October 2025 and project will be executed by February 2027
19	Bhaderwah	11084	15589	1.68	3118	0	3118	DPR prepared, under technical vetting (2MLD)
20	Thathri	1486	2090	0.23	418	0	418	DPR prepared, under technical vetting
21	Poonch	26854	37770	4.08	7554	0	7554	DPR to be prepared by October 2025 and project will be executed by February 2027
22	Surankote	6743	9484	1.02	1897	0	1897	DPR to be prepared by October 2025 and project will be executed by February 2027
23	Samba	12700	17862	1.93	3572	0	3572	3.5 MLD STP Proposed with NGT funds.Tender issued. Bids received are being technically evaluated.
24	Vijaypur	8044	11314	1.22	2263	0	2263	DPR prepared, under technical vetting
25	Bari-Brhamana	15453	21734	2.35	4347	0	4347	DPR to be prepared by October 2025 and project will be executed by February 2027
26	Ramgarh	5612	7893	0.85	1579	0	1579	DPR to be prepared by October 2025 and project will be executed by February 2027
27	Udhampur	84015	118166	12.76	23633	9815	13818	13.6 MLD STP is functional
28	Ramnagar	6272	8821	0.95	1764	0	1764	DPR to be prepared by October 2025 and project will be executed by February 2027
29	Chenani	2620	3685	0.40	737	0	737	DPR prepared, under technical vetting
30	Kishtwar	14865	20907	2.26	4181	0	4181	DPR to be prepared by October 2025 and project will be executed by February 2027
31	Ramban	3596	5058	0.55	1012	0	1012	DPR to be prepared by October 2025 and project will be executed by February 2027
32	Banihal	3900	5485	0.59	1097	0	1097	DPR to be prepared by October 2025 and project will be executed by February 2027

	33	Batote	4315	6069	0.66	1214	0	1214	DPR to be prepared by October 2025 and project will be executed by February 2027
	34	Rajouri	29486	41472	4.48	8294	0	8294	DPR to be prepared by October 2025 and project will be executed by February 2027
	35	Sundebani	6930	9747	1.05	1949	0	1949	DPR to be prepared by October 2025 and project will be executed by February 2027
	36	Nowshera	10408	14639	1.58	2928	0	2928	DPR to be prepared by October 2025 and project will be executed by February 2027
	37	Thannamandi	5490	7722	0.83	1544	0	1544	DPR to be prepared by October 2025 and project will be executed by February 2027
	38	Kalakote	2356	3314	0.36	663	0	663	DPR to be prepared by October 2025 and project will be executed by February 2027
	39	Achabal	6351	8933	0.96	1787	0	1787	DPR to be prepared by October 2025 and project will be executed by February 2027
	40	Anantnag	109433	153916	16.62	30783	2350	28433	2350 HH connection connected with 4MLD under Amrut 1.0 and 1690 additional house hold connections is under progress through capex funding for amount of 90.39 lacs.Rs. 70.53Cr for STP and I&D network to be taken up in NGT/Capex Plan for connecting the remaining Household.
	41	Ashmuqam	6559	9225	1.00	1845	0	1845	DPR to be prepared by October 2025 and project will be executed by February 2027
	42	Awantipora	12647	17788	1.92	3558	0	3558	DPR to be prepared by October 2025 and project will be executed by February 2027
	43	Bandipora	37081	52154	5.63	10431	0	10431	9 MLD STP proposed under NRCP and completed by August 2027.
	44	Baramulla	58053	81651	8.82	16330	0	16330	Construction is in progress (85%) for 3.00 MLD STP, will be completed by December 2025.
	45	Beerwah	8192	11522	1.24	2304	0	2304	DPR prepared, under technical vetting
	46	Bijbehara	22789	32052	3.46	6410	0	6410	4.50 MLD STP proposed under NRCP.
	47	Budgam	15338	21573	2.33	4315	0	4315	DPR prepared, under technical vetting (3MLD)
	48	Chadoora	6482	9117	0.98	1823	0	1823	DPR prepared for 6MLD plant & Tender under technical Evaluation.
	49	Charishairef	11533	16221	1.75	3244	0	3244	Construction is in progress for 2.00 MLD STP, will be completed by March 2026
	50	Devsar	9765	13734	1.48	2747	0	2747	DPR to be prepared by October 2025 and project will be executed by February 2027
	51	Dooru-Verinag	22968	32304	3.49	6461	0	6461	DPR to be prepared by October 2025 and project will be executed by February 2027
	52	Frisal	5132	7218	0.78	1444	0	1444	DPR to be prepared by October 2025 and project will be executed by February 2027
	53	Ganderbal	28233	39709	4.29	7942	0	7942	DPR to be prepared by October 2025 and project will be executed by February 2027

ULB's of
Kashmir
Division

54	Hajin	13239	18620	2.01	3724	0	3724	DPR to be prepared by October 2025 and project will be executed by February 2027
55	Handwara	13600	19128	2.07	3826	0	3826	DPR to be prepared by October 2025 and project will be executed by February 2027
56	Khanshaib	2630	3699	0.40	740	0	740	DPR prepared, under technical vetting
57	Khrew	9851	13855	1.50	2771	0	2771	DPR prepared, under technical vetting
58	Kokernag	6553	9217	1.00	1843	0	1843	DPR to be prepared by October 2025 and project will be executed by February 2027
59	Kulgam	23584	33170	3.58	6634	0	6634	DPR to be prepared by October 2025 and project will be executed by February 2027
60	Kunzer	1890	2658	0.29	532	0	532	DPR to be prepared by October 2025 and project will be executed by February 2027
61	Tangmarg	1965	2764	0.30	553	0	553	DPR to be prepared by October 2025 and project will be executed by February 2027
62	Kupwara	21771	30621	3.31	6124	0	6124	3.5MLD DPR prepared, under technical vetting
63	Langate	6585	9262	1.00	1852	0	1852	DPR to be prepared by October 2025 and project will be executed by February 2027
64	Magam	5470	7693	0.83	1539	0	1539	DPR prepared, under technical vetting
65	Mattan	9246	13004	1.40	2601	0	2601	DPR prepared, under technical vetting
66	Pahalgam	9264	13030	1.41	2606	1852	754	DPR to be prepared by October 2025 and project will be executed by February 2027
67	Pampore	21680	30493	3.29	6099	0	6099	4.50 MLD STP DPR prepared and will be executed by March 2027
68	Pattan	19538	27480	2.97	5496	0	5496	DPR to be prepared by October 2025 and project will be executed by February 2027
69	Pulwama	18440	25936	2.80	5187	0	5187	DPR to be prepared by October 2025 and project will be executed by February 2027
70	Qaziqund	9871	13883	1.50	2777	0	2777	DPR to be prepared by October 2025 and project will be executed by February 2027
71	Seer-Hamdan	8233	11580	1.25	2316	0	2316	DPR to be prepared by October 2025 and project will be executed by February 2027
72	Shopian	16360	23010	2.49	4602	0	4602	DPR prepared for FSTP, under technical vetting
73	Sopore	61098	85933	9.28	17187	0	17187	DPR to be prepared by October 2025 and project will be executed by February 2027
74	Sumbal	15041	21155	2.28	4231	0	4231	DPR to be prepared by October 2025 and project will be executed by February 2027
75	Tral	17844	25097	2.71	5019	0	5019	DPR Prepared will be executed by January 2027
76	Uri	9366	13173	1.42	2635	0	2635	DPR to be prepared by October 2025 and project will be executed by February 2027
77	Wattergam	7015	9866	1.07	1973	0	1973	DPR to be prepared by October 2025 and project will be executed by February 2027
78	Yaripora	12123	17051	1.84	3410	0	3410	DPR to be prepared by October 2025 and project will be executed by February 2027

79	Satwari Jammu			4.31	7988	0	7988	DPR to be prepared by October 2025 and project will be executed by February 2027
80	Badamibagh Srinagar			7.48	13844	0	13844	DPR to be prepared by October 2025 and project will be executed by February 2027

Annexure M -Discharged Sewage Quality Report of Functional STPs

i) Jammu Division:

Location	Existing STP capacity (MLD)	Capacity being utilized (MLD)	Operational status of STP	ULBS Served	Star Rating (FV) Phase 2	Physical Parameters							Biological Parameter (Fecal Coliform Count)						
						Date of Sample Collection	Standard permissible limits as per NGT OA 1069/2018	PH	TSS	COD	BOD	Remarks	Report By	Date of Sampling	Fecal Coliform Count (CFU/100ml)	Standards(Applicable for all mode of Disposal)as per NGT Order in OA 1069/2018	Action Taken to meet the permissible Treated Sewage Discharge Parameters as per NGT OA No. 1069/2018		
J&K as whole	219.09	131.23																	
Bhagwati Nagar, Distt. Jammu	30	20	Operational	JMC	***	07.07.25	Inlet	7.86	180	145	45		JKPCC	07.07.2025	7700	(Less Than)< 230 MPN/100ml	Rs.1 Cr released under AMRUT 2.0 for the installation of SCADA system.		
						07.07.25	Outlet	7.65	16	16	4	Meeting the Standards							
	27	5	Operational (Under Testing)	JMC	-														
	10	4	Operational	JMC	-														
Belicharana, Distt Jammu	4	1.5	Operational	JMC	-	26.07.25	Outlet	7.54	29	21.7	8.8	Meeting the Standards	3rd Party	26.07.2025	138				
Baryal, Distt Udhampur	8	3	Operational	Udhampur	****	11.07.25	Inlet	7.86	204	125	42		JKPCC	19.08.2025	25000		(Less Than)< 230 MPN/100ml	Rs. 1 Cr released under AMRUT 2.0 for the upgradation to tertiary treatment system.	
							Outlet	7.65	16	12	4	Meeting the Standards							
Omara, Distt Udhampur	4	1.5	Operational	Udhampur	***	11.07.25	Inlet	7.56	242	142	44		JKPCC	19.08.2025	900	(Less Than)< 230 MPN/100ml		Rs.0.25 Cr under AMRUT 2.0 for the upgradation to tertiary treatment system.	
										Meeting the Standards									
Pitan, Distt Udhampur	1.6	0.8	Operational	Udhampur	-	11.07.25	Inlet	7.58	205	132	40		JKPCC	19.08.2025	12300			(Less Than)< 230 MPN/100ml	
										Meeting the Standards									
						07.07.25													
Jagti, Distt. Jammu	4	1.2	Operational	JMC	****	24.07.25	Inlet	8.56	354	186	60		JKPCC	22.08.2025	9400		(Less Than)< 230 MPN/100ml		Rs. 0.5 Cr released under AMRUT 2.0 for the installation of SCADA System
							Outlet	7.86	18	38	8	Meeting the Standards							

ii) Kashmir Division:							Parameters						Biological Parameter (Fecal Coliform Count)				
S. No.	Location	Existing STP capacity (MLD)	Capacity being utilized (MLD)	Operational status of STP	ULB'S Served	Standard permissible Limits as per NGT OA 1069/2018	PH	TSS	COD	BOD	Remarks	Report By	Date of Sampling	Fecal Coliform Count (MPN/100ml)	Standards(Applicable for all mode of Disposal)as per NGT Order in OA 1069/2018	Action Taken to meet the permissible Treated Sewage Discharge Parameters as per NGT OA No. 1069/2018	
																	5.5-9.0
District Srinagar															(Less Than)< 230 MPN/100ml		
1	Brari Nambal (Old), Distt. Srinagar	17.08	17.08	Operational	SMC	***	Jul-25	Inlet	7.14	-	416	138.5		JKPCC			
							Jul-25	Outlet	7.17	56	160	33.1		JKPCC	Jul-25	500000	Rs. 1 Cr release under AMRUT 2.0 and 9.8 Cr under Capex for upgradation of Diffused aeration, settling tank, RAS/SAS pumps, secondary clarifier, tertiary treatment.
2	Raj Bagh, Distt Srinagar	2.21	1.25	Operational	SMC	****	Jul-25	Inlet	7.37	-	360	110		JKPCC			
							Jul-25	Outlet	7.29	47	104	21.5		JKPCC	Jul-25	140000	Rs.0.50 Cr released under AMRUT 2.0 for the upgradation of Tertiary treatment system. Plus, OCEMS at inlet will suggest the type of corrective action required.
3	Aloochi Bagh, Distt Srinagar	6	4	Operational	SMC	***	Jul-25	Inlet	7.1	-	192	45		JKPCC			
							Jul-25	Outlet	7.33	19	96	16.5		JKPCC	Jul-25	40000	Rs.0.75 Cr released under AMRUT 2.0 for the upgradation of Tertiary treatment system. Plus, OCEMS at inlet will suggest the type of corrective action required.
4	Mehndi Kadal, Distt. Anantnag	4	2	Operational	Anantnag	****	Jul-25	Inlet	7.31	-	119.4	12.8		JKPCC			
							Jul-25	Outlet	7.26	44	27.1	5.8		JKPCC	Jul-25	3800	Rs.0.50 Cr released under AMRUT 2.0 for the upgradation of Tertiary treatment system. Plus, OCEMS at inlet will suggest the type of corrective action required.
5	Pahalgam, Distt. Anantnag	2	1	Operational	Pahalgam	***	Jul-25	Inlet	6.9	-	249.8	44.8		JKPCC			
							Jul-25	Outlet	7.18	23	56.4	6.8		JKPCC	Jul-25	32000	Rs.0.25 Cr released under AMRUT 2.0 for the upgradation to tertiary treatment system
6	Hazratbal, Distt. Srinagar	7.5	7.5	Operational	SMC	****	Jul-25	Inlet	7.35	-	496	140.5		JKPCC			
							Jul-25	Outlet	7.26	37	144	28.3		JKPCC	Jul-25	50000	These STP's are to be used as Sewage Pumping Stations for upcoming 30 MLD STP at Ishber Nishat(Dal Lake)
7	Habak, Distt. Srinagar	3.5	3.2	Operational	SMC	***	Jul-25	Inlet	7.05	-	383	145.2		JKPCC			
							Jul-25	Outlet	7.3	32	120	23.2		JKPCC	Jul-25	750000	
8	Laam Nishat, Distt. Srinagar	4.5	4.5	Operational	SMC	****	Jul-25	Inlet	7.17	-	360	115		JKPCC			
							Jul-25	Outlet	7.05	29	120	25.5		JKPCC	Jul-25	80000	
9	Brari Nambal (New), Distt. Srinagar	16.1	16.1	Operational	SMC	****	Jul-25	Inlet	7.14	-	392	130		JKPCC			
							Jul-25	Outlet	7.19	41	80	16.3		JKPCC	Jul-25	6500	Rs. 2 Cr released under AMRUT 2.0 for the upgradation to tertiary treatment system
10		5.4	5.4	Operational	SMC	****		Inlet	7.12	-	480	142		JKPCC			

	Nallah Amir Khan, Distt. Srinagar						Jul- 25	Outlet	7.23	30	96	12			Jul-25	750000		Rs. 1 Cr released under AMRUT 2.0 for the upgradation to tertiary treatment system.
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Annexure N



Government of Jammu and Kashmir
Housing and Urban Development Department
Office of the Mission Director, SBM-U, 2.0

Ms. Roopa Mishra
Joint Secretary & Mission Director
Swachh Bharat Mission-Urban
Ministry of Housing and Urban Affairs Govt of India
New Delhi

No: -MD/SBM/U/2025-26/1137

Dated:- 04-09-2025

Subject:-Disposal of Refuse Derived Fuel (RDF) in UT of Jammu and Kashmir.

Madam

As per the review of Swachh Bharat Mission (U)-2.0 undertaken by your goodself on 01 September 2025, the issue of final disposal of RDF generated from Dry Waste across various ULBs in UT of Jammu and Kashmir was discussed.

Currently 02 Nos of Compressed Bio Gas Plants (CBG) are taking up at Jammu and Srinagar respectively. However, there is no other Waste to Energy Plant currently functional in J&K. Therefore, it is requested to kindly guide us for linkages with cement plants and funding under Extended Producer Responsibility (EPR) for disposal of RDF.

We will be grateful for your kind intervention in the matter.

Warm Regards

Yours Sincerely

Dr. Devansh Yadav (IAS)
State Mission Director
Swachh Bharat Mission-Urban, 2.0
Jammu & Kashmir



Annexure O

Government of Jammu and Kashmir
Housing and Urban Development Department
Office of Mission Director, SBM-U, 2.0

Chairman**Jammu & Kashmir Pollution Control Committee (JKPCC)**

No:-MD/SBM/U/2025-26/1114-16

Date:01.09.2025

Subject: Request for Directions to Cement Plants in J&K for Utilization of RDF as per Solid Waste Management Rules, 2016

Sir,

The Ministry of Environment, Forest and Climate Change (MoEF&CC), Government of India, through the Solid Waste Management Rules, 2016, has mandated the use of Refuse Derived Fuel (RDF) by cement plants located within a radius of 200 km from RDF processing facilities.

Rule 21(g) of the said Rules specifies that:

“Cement plants located within 200 km from RDF plants shall replace at least 5% of their fuel requirement by RDF, and this percentage shall be increased gradually as per the guidelines issued by the Central Pollution Control Board (CPCB).”

In line with the above mandate, it is requested that JKPCC kindly issue necessary directions to all operational cement plants in the Union Territory of Jammu & Kashmir to:

1. Accept and co-process RDF in their kilns up to the permissible limits as per **CPCB guidelines**.
2. Coordinate with Urban Local Bodies/municipal authorities for timely lifting and utilization of RDF.
3. Submit periodic compliance reports to JKPCC for monitoring and onward reporting to MoEF&CC.

This step is crucial to ensure scientific disposal of municipal solid waste, reduce the burden on landfills, and promote resource recovery in J&K.

We look forward to your kind cooperation and necessary action in this matter.

Dr.DevanshYadav(IAS)
Mission Director
Swacch Bharat Mission-2.0
J&K

Copy to: -

1. Joint Secretary/Mission Director,SBM(Urban),Government of India.
2. Commissioner Secretary to Government, Housing and Urban Development Department, Government of Jammu and Kashmir(UT).